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Yan et al.

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(54) ISOLATED HUMAN KINASE PROTEINS, NUCLEIC ACID MOLECULES ENCODING HUMAN KINASE PROTEINS, AND USES THEREOF

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(52) U.S. Cl. **435/194; 435/320.1; 435/252.3; 435/325; 536/23.2**

(58) Field of Search **435/194, 252.3, 435/325, 320.1; 536/23.2**

(56) References Cited

PUBLICATIONS

GenEmbl Database, Accession No. D45906, Feb. 1999.*

Sambrook et al., Molecular Cloning Manual, 2nd edition, Cold Spring Harbor Laboratory Press, 1989.*

*** cited by examiner**

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(57) ABSTRACT

The present invention provides amino acid sequences of peptides that are encoded by genes within the human genome, the kinase peptides of the present invention. The present invention specifically provides isolated peptide and nucleic acid molecules, methods of identifying orthologs and paralogs of the kinase peptides, and methods of identifying modulators of the kinase peptides.

9 Claims, 41 Drawing Sheets

1 CCCAGGGCGC CGTAGGGCGGT GCATCCCGTT CGCGCCTGGG GCTGTGGTCT
51 TCCCGCGCCT GAGGCGGCGG CGGCAGGAGC TGAGGGGAGT TGTAGGGAAC
101 TGAGGGGAGC TGCTGTGTC CCGCCTCCT CCTCCCCATT TCCGCGCTCC
151 CGGGACCATG TCCGCGCTGG CGGGTGAAGA TGTCTGGAGG TGTCCAGGCT
201 GTGGGGACCA CATTGCTCCA AGCCAGATAT GGTACAGGAC TGTCAACGAA
251 ACCTGGCACG GCTCTTGCTT CCGGTGAAGA TGATGCGCAG CCTGGACCAC
301 CCCAATGTGC TCAAGTTCAT TGGTGTGCTG TACAAGGATA AGAAGCTGAA
351 CCTGCTGACA GAGTACATTG AGGGGGGCAC ACTGAAGGAC TTTCTGCGCA
401 GTATGGATCC GTTCCCCTGG CAGCAGAAGG TCAGGTTTG CAAAGGAATC
451 GCCTCCGGAA TGGACAAGAC TGTGGTGGTG GCAGACTTTG GGCTGTCACG
501 GCTCATAGTG GAAGAGAGGA AAAGGGCCCC CATGGAGAAG GCCACCACCA
551 AGAAAACGCAAC CTTGCGCAAG AACGACCAGA AGAACCGCTA CACGGTGGTG
601 GGAAACCCCT ACTGGATGGC CCCTGAGATG CTGAACGGAA AGAGCTATGA
651 TGAGACGGTG GATATCTTCT CCTTGGGAT CGTTCTCTGT GAGATCATTG
701 GGCAGGTGTA TGCAGATCCT GACTGCCTTC CCCGAACACT GGACTTTGGC
751 CTCAACGTGA AGCTTTCTG GGAGAAGTTT GTTCCCACAG ATTGTCCCCC
801 GGCCTCTTC CCGCTGGCG CCATCTGCTG CAGACTGGAG CCTGAGAGCA
851 GACCAGCATT CTCGAAATTG GAGGACTCCT TTGAGGCCCT CTCCCTGTAC
901 CTGGGGAGC TGGGCATCCC GCTGCCTGCA GAGCTGGAGG AGTTGGACCA
951 CACTGTGAGC ATGCACTACG GCCTGACCCG GGACTCACCT CCCTAGCCCT
1001 GGCCCAGCCC CCTGCAGGGG GGTGTTCTAC AGCCAGCATT GCCCCCTCTGT
1051 GCCCCATTCC TGCTGTGAGC AGGGCCGTC GGGCTTCCTG TGAGTTGGCG
1101 GAATGTTTAG AAGCAGAAC AACCATTCT ATTACCTCCC CAGGAGGCAA
1151 GTGGGCGCAG CACCAAGGGAA ATGTATCTCC ACAGGTTCTG GGGCCTAGTT
1201 ACTGTCTGTA AATCCAATAC TTGCTGAAA GCTGTGAAGA AGAAAAAAAC
1251 CCCTGGCCTT TGGGCCAGGA GGAATCTGTT ACTCGAATCC ACCCAGGAAC
1301 TCCCTGGCAG TGGATTGTGG GAGGCTTTG CTTACACTAA TCAGCGTGAC
1351 CTGGACCTGC TGGCAGGAT CCCAGGGTGA ACCTGCCTGT GAACTCTGAA
1401 GTCACTAGTC CAGCTGGGTG CAGGAGGACT TCAAGTGTGT GGACGAAAAGA
1451 AAGACTGATG GCTCAAAGGG TGTAAGGAGG TCAGTGATGC TCCCCCTTTC
1501 TACTCCAGAT CCTGCTCTTC CTGGAGCAAG GTTGAGGGAG TAGGTTTTGA
1551 AGAGTCCTT AATATGTGGT GGAACAGGCC AGGAGTTAGA GAAAGGGCTG
1601 GCTTCTGTTT ACCTGCTCAC TGGCTCTAGC CAGCCAGGG ACCACATCAA
1651 TGTGAGAGGA AGCCTCCACC TCATGTTTC AAACCTAATA CTGGAGACTG
1701 GCTGAGAACT TACGGACAAC ATCCTTTCTG TCTGAAACAA ACAGTCACAA
1751 GCACAGGAAG AGGCTGGGGG ACTAGAAAGA GGCCCTGCC TCTAGAAAAGC
1801 TCAGATCTTG GCTTCTGTTA CTCATACTCG GGTGGCTCC TTAGTCAGAT
1851 GCCTAAAACA TTTTGCCTAA AGCTCGATGG GTTCTGGAGG ACAGTGTGGC
1901 TTGTCACAGG CCTAGAGTCT GAGGGAGGGG AGTGGGAGTC TCAGCAATCT
1951 CTTGGTCTTG GCTTCATGGC AACCACTGCT CACCCCTCAA CATGCCTGGT
2001 TTAGGCAGCA GCTTGGGCTG GGAAGAGGTG GTGGCAGAGT CTCAAAGCTG
2051 AGATGCTGAG AGAGATAGCT CCCTGAGCTG GGCCATCTGA CTTCTACCTC
2101 CCATGTTTGC TCTCCCAACT CATTAGCTCC TGGGCAGCAT CCTCCTGAGC
2151 CACATGTGCA GGTACTGGAA AACCTCCATC TTGGCTCCCA GAGCTCTAGG
2201 AACTCTTCAT CACAACATAGA TTTGCTCTT CTAAGTGTCT ATGAGCTTGC
2251 ACCATATTTA ATAATTGGG AATGGGTTTG GGGTATTTAA AAAAAAA
2301 AAAAAAAAAA AAAAAAAAAA (SEQ ID NO:1)

FIG. 1A

FEATURES:

5'UTR: 1-228
 Start Codon: 229
 Stop Codon: 994
 3'UTR: 997

Homologous proteins:

Top 10 BLAST Hits

		Score	E
CRA	1000682328847 /altid=gi 8051618 /def=ref NP_057952.1 LIM d...	485	e-136
CRA	180000005015874 /altid=gi 5031869 /def=ref NP_005560.1 LIM ...	485	e-136
CRA	880000001156379 /altid=gi 7434382 /def=pir JC5814 LIM motif...	469	e-131
CRA	880000001156378 /altid=gi 7434381 /def=pir JC5813 LIM motif...	469	e-131
CRA	180000005154371 /altid=gi 7428032 /def=pir JE0240 LIM kinas...	469	e-131
CRA	180000005126937 /altid=gi 6754550 /def=ref NP_034848.1 LIM ...	469	e-131
CRA	180000005127186 /altid=gi 2804562 /def=dbj BAA24491.1 (AB00...	469	e-131
CRA	180000005127185 /altid=gi 2804553 /def=dbj BAA24489.1 (AB00...	469	e-131
CRA	180000005004416 /altid=gi 2143830 /def=pir I78847 LIM motif...	468	e-131
CRA	180000005004415 /altid=gi 1708825 /def=sp P53670 LIK2_RAT LI...	468	e-131

BLAST dbEST hits:

	Score	E
gi 10950740 /dataset=dbest /taxon=96...	1049	0.0
gi 10156485 /dataset=dbest /taxon=96...	975	0.0
gi 5421647 /dataset=dbest /taxon=9606 ...	952	0.0
gi 10895718 /dataset=dbest /taxon=96...	757	0.0
gi 13043102 /dataset=dbest /taxon=960...	714	0.0
gi 519615 /dataset=dbest /taxon=9606 /...	531	e-149
gi 11002869 /dataset=dbest /taxon=96...	511	e-143

EXPRESSION INFORMATION FOR MODULATORY USE:

library source:From BLAST dbEST hits:

gi|10950740 teratocarcinoma
 gi|10156485 ovary
 gi|5421647 testis
 gi|10895718 nervous_normal
 gi|13043102 bladder
 gi|519615 infant brain
 gi|11002869 thyroid gland

From tissue screening panels:

Fetal whole brain

FIG.1B

1 MVQDCQRNLA RLLLKVVMR SLDHPNVLKF IGVLYDKKKL NLLTEYIEGG
51 TLKDFLRSMD PFPWQQKVRF AKGIASGMDK TVVVADFGLS RLIVEERKRA
101 PMEKATTKKR TLRKNDRKKR YTVVGNPYWM APEMLNGKSY DETVDIFSFG
151 IVLCEIIGQV YADPDCLPRT LDFGLNVKLF WEKFVPTDCP PAFFPLAAIC
201 CRLEPESRPA FSKLEDSFEA LSLYLGELGI PLPAELEELD HTVSMQYGLT
251 RDSPP (SEQ ID NO:2)

FEATURES:

Functional domains and key regions:

[1] PDOC00004 PS00004 CAMP PHOSPHO SITE

cAMP- and cGMP-dependent protein kinase phosphorylation site

Number of matches: 2

1 108-111 KKRT

2 119-122 KRYT

[2] PDOC00005 PS00005 PKC PHOSPHO SITE

Protein kinase C phosphorylation site

Number of matches: 4

1 51-53 TLK

2 106-108 TTK

3 107-109 TKK

4 111-113 TLR

[3] PDOC00006 PS00006 CK2 PHOSPHO SITE

Casein kinase II phosphorylation site

Number of matches: 4

1 51-54 TLKD

2 76-79 SGMD

3 139-142 SYDE

4 212-215 SKLE

[4] PDOC00008 PS00008 MYRISTYL

N-myristoylation site

Number of matches: 4

1 73-78 GIASGM

FIG.2A

2 77-82 GMDKTV

3 150-155 GIVLCE

4 158-163 GQVYAD

Membrane spanning structure and domains:

Helix	Begin	End	Score	Certainty
1	142	162	0.872	Putative
2	184	204	0.652	Putative

BLAST Alignment to Top Hit:

>CRA|1000682328847 /altid=gi|8051618 /def=ref|NP_057952.1| LIM domain kinase 2 isoform 2b [Homo sapiens] /org=Homo sapiens /taxon=9606 /dataset=nraa /length=617
Length = 617

Score = 485 bits (1235), Expect = e-136

Identities = 241/265 (90%), Positives = 241/265 (90%), Gaps = 22/265 (8%)

Query: 13 LLPVKVMSLDHPNVLKFIGVLYKDKKLNLTEYIEGGTLKDFLRSMDPFPWQQKVRFAK 72
Sbjct: 353 LTEVKVMSLDHPNVLKFIGVLYKDKKLNLTEYIEGGTLKDFLRSMDPFPWQQKVRFAK 412

Query: 73 GIASGM-----DKTVVADFGLSRLIVEERKRAPMEKATTKKR 110
Sbjct: 413 GIASGMAYLHSMCIIHRDLNSHNCLIKLDKTVVADFGLSRLIVEERKRAPMEKATTKKR 472

Query: 111 TLRKNDRKKRYTVVGNPYWMAPEMLNGKSYDETVDIFSGIVLCEIIIGQVYADPDCLPRT 170
Sbjct: 473 TLRKNDRKKRYTVVGNPYWMAPEMLNGKSYDETVDIFSGIVLCEIIIGQVYADPDCLPRT 532

Query: 171 LDFGLNVKLFWEKFVPTDCPPAFFPLAACCCRLEPESRPAFSKLEDSFEALSLYLGELGI 230
Sbjct: 533 LDFGLNVKLFWEKFVPTDCPPAFFPLAACCCRLEPESRPAFSKLEDSFEALSLYLGELGI 592

Query: 231 PLPAELEELDHTVSMQYGLTRDSPP 255
Sbjct: 593 PLPAELEELDHTVSMQYGLTRDSPP 617 (SEQ ID NO:4)

Hmmer search results (Pfam):

Model	Description	Score	E-value	N
PF00069	Eukaryotic protein kinase domain	100.1	1.1e-26	2
CE00031	CE00031 VEGFR	4.9	0.14	1
CE00204	CE00204 FIBROBLAST_GROWTH_RECECTOR	4.7	1	1
CE00359	E00359 bone_morphogenetic_protein_receptor	1.8	7.9	1
CE00022	CE00022 MAGUK_subfamily_d	1.5	2.5	1
CE00287	CE00287 PTK_Eph_orphan_receptor	-48.4	3.8e-05	1
CE00292	CE00292 PTK_membrane_span	-61.8	2.1e-05	1

FIG.2B

CE00291	CE00291	PTK_fgf_receptor		-113.0	0.027	1
CE00286	E00286	PTK_EGF_receptor		-125.1	0.0021	1
CE00290	CE00290	PTK_Trk_family		-151.3	6.5e-05	1
CE00288	CE00288	PTK_Insulin_receptor		-210.4	0.014	1

Parsed for domains:

Model	Domain	seq-f	seq-t	hmm-f	hmm-t	score	E-value
PF00069	1/2	16	79 ..	41	105 ..	52.1	2.3e-13
CE00022	1/1	124	153 ..	187	216 ..	1.5	2.5
PF00069	2/2	81	156 ..	129	182 ..	48.0	3.1e-12
CE00031	1/1	129	156 ..	1114	1141 ..	4.9	0.14
CE00204	1/1	129	156 ..	705	732 ..	4.7	1
CE00359	1/1	79	157 ..	287	356 ..	1.8	7.9
CE00290	1/1	9	218 ..	1	282 []	-151.3	6.5e-05
CE00287	1/1	1	218 [.	1	260 []	-48.4	3.8e-05
CE00291	1/1	1	218 [.	1	285 []	-113.0	0.027
CE00292	1/1	1	218 [.	1	288 []	-61.8	2.1e-05
CE00288	1/1	1	218 [.	1	269 []	-210.4	0.014
CE00286	1/1	6	218 ..	1	263 []	-125.1	0.0021

FIG.2C

1 TCATCCTTGC GCAGGGGCCA TGCTAACCTT CTGTGTCTCA GTCCAATTTT
51 AATGTATGTG CTGCTGAAGC GAGAGTACCA GAGGTTTTTG TGATGGCAGT
101 GACTTGAAC TATTAAAAG ATAAGGAGGA GCCAGTGAGG GAGAGGGGTG
151 CTGTAAAGAT AACTAAAAGT GCACTTCTTC TAAGAAGTAA GATGGAATGG
201 GATCCAGAAC AGGGGTGTCA TACCGAGTAG CCCAGCCTTT GTTCCGTGGA
251 CACTGGGAG TCTAACCCAG AGCTGAGATA GCTTGCAGTG TGGATGAGCC
301 AGCTGAGTAC AGCAGATAGG GAAAAGAACG CAAAATCTG AAGTAGGGCT
351 GGGGTGAAGG ACAGGGAAGG GCTAGAGAGA CATTGGAAA GTGAAACCAG
401 GTGGATATGA GAGGAGAGAG TAGAGGGTCT TGATTCGGG TCTTCATGC
451 TTAACCCAAA GCAGGTACTA AAGTATGTG TGATTGAATG TCTTGGGTT
501 TCTCAAGACT GGAGAAAGCA GGGCAAGCTC TGGAGGGTAT GCATAAACA
551 AGTTATCTTG AATATCCTCA TGTTGAAAG TCCTGATCCT GTTGAATT
601 TGGAAATAGA AATCATTCAAG AGCCAAGAGA TTGAATTGTT GAGTAAGTGG
651 GTGGTCAGGT TACAGACTTA ATTTGGGTT AAAAGTAAA ACAAGAAC
701 AAGGTGTGGC TCTAAAATAA TGAGATGTG TGAGGGTGGG GCATGGCAGC
751 TCATAAAACTG ACCCTGAAAG CTCTTACATG TAAGAGTTCC AAAATATT
801 CCAAAACTTG GAAGATTCA TTGGATGTT GTGTTCATTA AAATCTCTCA
851 CTAATTCAATT GTCTGTCCA CTGTCGTAA CCCAACCTGG GATTGGTTTG
901 AGTGAGTCTC TCAGACTTTC TGCCCTGGAG TTTGTGAGAG AGATGGCATA
951 CTCTGTGACC ACTGTCACCC TAAAACAAA AAGGCCCTC TTGACAAGGA
1001 GTCTGAGGAT TTAGACCCA GGAAGAATGA GTGATGGCA TATATATATC
1051 CTATTACTGA GGCATGAGAA GAGTGGATG GGTGGGTTGA GGTGGTGT
1101 TAAGGCCTCT TGCCAGCTTG TTAACTCTT CTCTGGGAA CGAGGGGGAC
1151 AACTGTGTAC ATTGGCTGCT CCAGAATGAT GTTGAGCAAT CTTGAAGTGC
1201 CAGGAGCTGT GCTTTGTCA TTCAATGGCCC CTGTGCCTGT GAAACAGGGT
1251 TCGGTGACTG TCACTGTGCC TGTGGCAGTC TGTAGTTACC CAGAGAGAAC
1301 AAAGCTGCAT ACACAGAGCG CACAAGGGAG TCTTGTAAACA ACCTTGTCC
1351 GCTTCTAGG GCTGAGTCAG GTACCACAGC TTGATCTCAG CTGTCCTCTT
1401 TATTCAGAAGA AGTTGACATC TGAGCCATAC CAGGAGTATT GTATTTGTT
1451 TGAGGCCTCT CTTTTGGAG GAACATGGAC CGACTCTGTG CTTTGTCTA
1501 TGCTGGTCTC TGAGCTCACA CAACCCCTCA CCCTCCTTC TCAGCCAGTG
1551 ATAGGTAAGT CTTCCCTATC TTGCAAGGCT CAGCTCAAGT GTCAGCTTCC
1601 TCTACAAAGA CTTTCTGGT TCCCCTCATT GGAGTGAACA AGAGTTGACA
1651 TGGTAGAATG GAAAGAGCAG AAGCTTTAGA ATGAGCCAGA CCTGAGTATG
1701 AATGCTAGAT CCACCACTTA GCTAGTCAC CCTGCCCTC GCCTCAAGTT
1751 TTAATTTTCC TATCCATTAA GTGAATATAA TAATACCTGT GTCACAGGAT
1801 TATTTTGAGA ATAAATGAG ATTAGGTCTA TGAAAGCACC TAGCAGAGTT
1851 CTTGGCATAT AGGAGGCATT CATTAAATAT TTGTTCTTCC CCTTTTATAC
1901 CCATTACTTT TCTTTTCTG AACTAAAATA ATACTGGTT CTATCTCTGA
1951 AATAACATCC AAGTAAAAAA TCAACAACAT GAAAGAGCAG TTCTTTTCCA
2001 GTGGATTTCGC TTCTTAAGGA GCAGAGATTA TGTAATCTAA CAGCCTCCAA
2051 CATACAAAGA GCTTTGTATC TAGAACAGGG GTCCCCAGCC CCTGGACCAGC
2101 CAACTGGTAC GGGCTGTAG CCTGTTAGGA ACCAGGCTGC ACAGCAGGAG
2151 GTGAGCGGCG GGCCAGTGAG CATTGCTGCC TGAGCTCTGC CTCCTGTCA
2201 ATCACTGGTG GCATTAGATT CTCACTAGGAG TGTGAACCCCT ATTGTGAAC
2251 GCACATGCAA GGGATCTGGG TTGCATGCTC CTTATGAGAA TCTCACTAAT
2301 GGCTGATGAT CTGAGTTGGA ACAGTTGAT ACCAAAACCA TCCCCCCGCC
2351 CCCCAACCCC CAGCCTAGGG TCCGTGGAAA AATTGGCCCC TGGTGCCAAA
2401 AAGGTTGAGG ACTGCTGATC TAGAGGACCA ATTATTCAA TGTTGGTTGA
2451 GTAAATGAGC TCTGGATTA GGTGATGGAA AAATCTGAAA AACAGGGCT

FIG.3-1

2501 TTTGAGGAAT AGGAAAAGGC AGTAACATGT TTAACCCAGA GAGAAGTTTC
 2551 TGGCTGTTGG CTGGGAATAG TCATAGGAAG GGCTGACACT GAAAAGAAGG
 2601 AGATTGTGTT CGTTTCTTCT TCTCAGAGCT ATAAGCAAAG GCTGAAAGTT
 2651 CTAGAAAAAG GCAAGTTTTG TTTCAGTAGA AAAAAGGATA ATCAGAACCA
 2701 TTTTTAGAAA ATGGAATGAG ACTACTTTG AGGCCATGAG TTCCCTTGTC
 2751 CTGGAGAGAT GAGCAGAGGT TGGACAAGTG CTTACCAGAG ATCTTGTGGA
 2801 GGCAGAAAAT GTGCATCTAG CAGAGCATTG GCCTAACCCCT TTCAAATGAG
 2851 ATGCTGTTAA CTCAGTCTTA TTCTACATGG TAGGAATCCT GTCCCTTGC
 2901 CTCCTGCTAC TTTGGGCCTC TCAACCTTT GGTTTGTGT GCAGGTGAAG
 2951 ATGTCAGGAG GTGTCCAGGC TGTGGGGACC ACATTGCTCC AAGCCAGATA
 3001 TGGTACAGGA CTGTCAACGA AACCTGGCAC GGCTCTTGCT TCCGGTAGGT
 3051 GGGCCTATCC TCCCATCTT ACCAGTGTAC TATGGGCCAA GCACTATTC
 3101 ATGTTCTGAT GAAAACACA GAAACAAGCT TCTGAGTTGA GAATTCAAT
 3151 CTTAGGGTGG GAAAAGGAAT GTACCAAGGA AGAGCTCATG ACCAAACCTC
 3201 AAGTGTGGCC CCCCTGAACC CAGGTTAAAT TGGAAAGAGCC ATAAATGGGC
 3251 CAGCTGGAGG CAGGGTGGGG GGATGAGAGG AGCCCTTCC AGGGTTGTC
 3301 CATATCCCTC ACTTTATGGG TGAGGAACT GAGGCCAGG AAGAGTGA
 3351 TTCTGTGGC TGCACTACAG ATTATGCAGG TACTTCAAGA GTTGTGTTGA
 3401 TTCTTATTTT ATTTTATTTT ATTTTATTTT ATTTTATTTT ATTTTATGAG
 3451 AGGGATTCTT GCTGTTGCC AGGCTGGAGT GCAGTGGTGC AATCTGGCT
 3501 CACTGCAATC TCTGCCTGCT GGGTTCAAGT GATTTTCTG CCTTAGCTTC
 3551 CTGAGTAGCT GAGATGACAG GCACCTGCCA CCATGCGCAG CTAATTTTG
 3601 TATTTTAGTG GAGACGGGGG TTCAACATG TTGGTCAGGC TGGTCTTGAA
 3651 CTCCGTACCT CAAATGATGC ACCCACCTCG ACCTCCCAA GTGCTGGAAT
 3701 TACAGGCGTG AACCACTGTG CCCAGCCAAG AGTTGTTTT AGTGTGGTTG
 3751 GCAGAGCCAG CTCTTCCTTC ACCACAGGAT GCCTCCCTAG GTTCTACTT
 3801 TTTGTTACTA GCTTTTATTA TAGCTATATT ATTATTATTA TTATTATTAT
 3851 TATTATTATT ATTATTGAGA CAGAGTCTCG CTCTGTGCGC CAGGCTGGTG
 3901 TACAGTGGTG CGATCCCGGG CTCACTGCAA CCTCTGCCCT CCGAGTTCAA
 3951 GCAGTTCTCC TGCCCTAGCC CCCCAGTAGT GTGGGACTAC AGGCGCCTGC
 4001 CACCACACCC GGCTAATTTT TGTATTTTA GTAGAGACGG GGTTTCACCT
 4051 TGTTGACCAG GCTGGTCTGG AGCTCCTGAC CTCAGGTAAG TGCTAGAAC
 4101 ACAGGGTGA ACCACTGCGC CCAGCCAAGA GTTGTGTTA GTGTGGTTG
 4151 CAGAGCCAGC TCTTCCTCAC CACAGGTTGC CTCCCTAGGT TCCTACTTT
 4201 TGTTACTAGC TTATTATAG CTACATTATT ATTATTATTG TTATTATTAT
 4251 TGAGACAGAG TCTCGCTCTG TCGCCCCAGGC TGGTGTACAG TGATGTGATC
 4301 TTGGCTCACT GCAACCTCTG CCCCCCGAGT TCAAGCAATT CTCCGTCTC
 4351 AGCCCCCTCA GTAGGTGGGA CTCCAGGCAC CTGCCACAC GCCCAGCTAA
 4401 TTTTGTATT TTTAGTAGAG GCGGGGTTTC ACCTGTTGG CCAGGCTGGT
 4451 CTCAAACTCC TGACCTCAGG TGATCCGCCCT GCCTCGGCCT CCCAAAATGT
 4501 TGGGATTACA GGCATGAGCC ACCGCGCCCT GCCTATAGCT ACATTATTT
 4551 TGTAGGCAGC TCAGTTCTT AAAAATTATA CAGACTCAA ATCAGATTG
 4601 TTCTGTGTT CTGAGGCTCA GTTCTTCAT CTGGAAAATG GATGGTAATA
 4651 ATCTTGTGA GATTGAATGA AATAATATAT GCAGTGTATC CAGTACATGG
 4701 TAGACACCCA GTGAATGGTT ATTCCCTCCT CCCATCGGAT TGGATTCTC
 4751 AAGGGTGGGA ACTTGTCTT ATATTCTCA CAACGTAAAA TAGTTGAAAT
 4801 TTGTTGGTGG AAAGAAGAGC AGTCCACTCC AGAGGCTGGA TGGGCATGCC
 4851 TGGCCCCCAA GGTCTGAAGT GGTAGGGCTG TGCTATATC CTGAGAATGA
 4901 GATAGACTAG GCAGGCACCT TGTGCTGTAG ATTCCAGCTC CTGCACATAG
 4951 CTCTGTGTT AAAACATCCC TGTGCTTATA CCAAGTAATT GAGTTGACCT

FIG. 3-2

5001 TTAAACACTT GCCTCTTCCC TGGGAACCAT ATAGGGGATT GGCTGGAGA
 5051 CGTCTGGCCT CTGGAAGAGT TGGAAAGCAG CCATCATTAT TATCCTTTCC
 5101 TTTCAGCTAT AACTCAGAGC TCTCAAGTCT TTTCTGTGGA TCTTATTGCC
 5151 TTGGTTCTG CCCCTTTAC TCCCAGGGAA GTTGTATTCTG TCTTTCTGT
 5201 TCCATTAGT ATGACAGGGAG CAGAGAATGT CAGAGCTGTA AGGGACCTTA
 5251 TAGTTAAAGC CTTGGCTGG TCCTTTCACT TTATAGCTGG GACTAATAAG
 5301 TAACGTCAAA ACCCAATGAG TTCACAGATT GGGTCTCGCC TTGGCATGTA
 5351 ACCCATATGT TCATATTCTT GCTGTTTCC TATGTGTATG AATATTTCT
 5401 ATCCAAAATA AGCAGGGACAG GGTAGAGCAA GTTAATCTTT GGAATTTCTG
 5451 GATTCTCTTA GAGCTAAAAA ACTTCAGAAC TAGAAGAAC CACCCACTAT
 5501 ATGGTATAAC CCATTCAAT CACAGATGAG GCCTGAAACC AAAAGACTT
 5551 GCTCAGGCCA TGGATGACAA GAGCTGGCC TAGCACTGAA CTCTTGGGTC
 5601 ATTTGTAGGT CTAGTCAGAT GCTAGCTTGT TAGCTCTGTG CGTGCCTGTG
 5651 TGTGTGTGTG TGTGTGTGTG TGTGTGAGAT AGAGACAGAA AGATAAACATA
 5701 TGTACACAAA TACATAAAGA GGAAGTAGAC ACGTTAGCAT GGTAGATAAG
 5751 AGTACAGGCA GGCCAGGCGT GGTGGCTCAC GCCTGTAATC CCAGCACTT
 5801 GGGAGGCCAA GGCAGGTGGA TCACCTGAGG TCAGGAATTG GAGACCAGCC
 5851 TGACCAACAT GGTGAAACCC CATCTCTACT AAATACAGAA AAAAATTAGC
 5901 TTGGCATGGT GGCACATGCC TGTAATCCA GCTACTTGGG AAGCTGAAGC
 5951 AGGAGAATCG CTTGAATCCG GGAAGCAGAA GTTGCAGTGA GCCGAGATTG
 6001 TGCCATTACA GTCTAGCCTG GGCAACAAGA GGGAAACTCC ATCGAAAAAA
 6051 AACAAACCA ACCAAGAGTA CAGGCTATGG AATGAGACTA TGGTTTTAAA
 6101 TCCTGGCTTT GCAATTATT AACTAGCCTT AAGTGAATTC CCTGAGCTTC
 6151 AGGCACCAAT CTGAAAATG AGGATAAGAA TATTACTCAT GCCACATGGT
 6201 TGTAGGGAG GATTAATGT GATAACCTAT ATAAGTGGC TAGCATAGCA
 6251 TCTGACATAT AGAAAATCT TAATAGGGCC GGACGTGGT GCTTATGCCT
 6301 GTAATCCTAG CACTCTGGGA GGCGAGGCA GAAGGATCGC TTGAGCCCAT
 6351 GAGCCAGGA GTTGAGACC AGCCTGGCCA ACATGGCAAA ACTCCACCTC
 6401 TACAAAAAT ACAAAATAT TAGCCAGGCG TGATGGCACA CACCTGTAGT
 6451 CCCAGCTACT TGGGAAGCTG AGGAGCGATG ATTACCTGAG CCCAGGGATA
 6501 TCAAGGCTGT AGTGAGCTGT GATCATGCCA CTGACTCCA TCCAGCTGGG
 6551 GGACAGAGTG AAACCCCTGT CTCAAAACAA AACAAATGAA AAAAAGAACCC
 6601 CTTAATAATC AGTAACTGTC ACTTTATATT ATGTTGTGAG TGTGTGTCTA
 6651 TATACACCTA TATGTATAAC TTTCTTTAT TACACATTCA TTGGTGATCT
 6701 GATGTGGAGC CCCAGGGATT AAGGGCAACT TTGAACCTACC CTGACACAAT
 6751 CAAGCCAAAT ATCATTCCCG TGGAGGAAGT AGAGTATCTA GGTTCTGTCT
 6801 CCTAGTTGCA GCTTACCTT GAGGACAGAG ACTCTAATCC AGCTGTGCTG
 6851 AAGGAGCACA TCTCCTGACT TCTGAGCTTT CCCCTGGTAA ATTCAAACCTG
 6901 GATGTACGG CGCCCTCAGA TAGAGCCTGG TAATTGCC TGGGGAGAGT
 6951 GACTGTCCTT TGGATCTAAT TTGACTTTG CCCCAGTTGG AGGAAAATCT
 7001 TCAGGGCTAG GAAGGATTGT ATTTGTCTGA CCCCAGAGAT AACCTGGTT
 7051 TTGAGGAACA TGGGGCATCA ACCTGAATGG TCTTGTAAAGA TCTCTCCCAC
 7101 GCCAGCTTGC CAGTGTCT CTGATGAATT TAGAGTACCT GAGTAGTGCA
 7151 GGCCTGCTGG GAGGAGGACT CTCCCTCTGT GCTACTCAGA GAAATTCAATT
 7201 CTTCAAGGCC CCCCTCCAGC CTTGCTCTTA CCCAGCTGGG CTACAGTTAC
 7251 AATAAAGGAA ATGACTTTTC TTCTCCCCCTT CCCCAGTAC CTTTGTTTTC
 7301 CTAGTCACAG GGTGGGGCTG GATATTGAAT GGAGAAATTG CTGGGGTCA
 7351 TCCTAAACTC CTCCCTCAT CTCTCCCTTA CATTACCCCA TTCTTCTGTG
 7401 TGCAAGCCACA TCCATAATCC TGCCCTGTGTT AGCCCTCCGA CAGACCCCTCA
 7451 GGTGCCAGG ACAACAGGAA GCTACTAAA GCTGGAACCT CAGACTGTGC

FIG.3-3

7501 AATGGAGGCC AGTGACAAAAA CTGAAAGTAG CTCTGTCAGT AATTGTGCTG
7551 GTGCGATTAG GCAGCTGGCC AGAATCTTT GGATCTCCTG GACATATGGC
7601 TGACTAGTCC TCCAAGCCT TCCCAACAGG CCTCTTTTTT TTCCCTTTT
7651 TCTTTCTTT TTTTCTTTC TTTCTTCTT TCTTTTTTT TTTTTTTAG
7701 GCTAGTGAAG TGAATTGTG GGAGTGGAAA AGGAACAAAG AAATCGGTA
7751 CTGGTAGTGA TCAATTACTT GTAAACACTA TTGACTTGG ACCAGCCCAG
7801 TAGGCCCTTT TAAAAACTCT GAGTTACCTC TCTTCCCTT CCTTGAGCAG
7851 TGCCATTAAT TCTGTATCTG GGGCAATCTT TTCTGATGTT CTCTGGACCT
7901 GGCTCTCTCT CCTTAGGAGA GGCCAGGAGA GTAGCCAGAG AGCATGTCAT
7951 TTGTAGCTGA GGTAAAGTG TGGAGCTATC AATGGTGACC TGGCCTTTG
8001 GCATGTTAGC AAGCCAGAGG ACCTTGACAA CTTTTTGAT GATTGTCGGT
8051 TCACCCGTAT CAAAGGTGTT TGGCTTAGGA GGAGGGAAAGA AAAGCTACCC
8101 CTATTAGTCT TGATGGCCCC AGCGTGGTC TCTATTGCTT GACCTGGTT
8151 CTAGCAGCAT TATCAGAAGG AAAATCCACC GCTCTTAAGG CTCCTGGAA
8201 CTTCAGGAC TTCTTTCTC AGGATTGCAA ACATAAGACT ATTTGAGCTT
8251 TCACTTTGA AAAGCGGTTA CTAATACCTA TACTCTGGGA AAGGGCTAAT
8301 GCAGATAGAA GACTGTGGTC ACTGCATCAG GCAACAGACC ATTTCCGCTA
8351 AATTAGTGA CTCCAGGAAG GCCAGTGAAG AAATAACACA CGTAGCAACC
8401 AGAGACTGTG TTGTAATATG TTGGCTGACA GCAGGGTACT TTCTGATG
8451 CTGAAAGCCA CATTCACTT CTCTCCCTC ATCCCCATCT AAGCAAGCCT
8501 GGTAGAATCA TAATTACAGT AATAGGTACC ACTTATTGAG TACTCTGTC
8551 CAGACACCC CCGAGCATA CGACATGCAT AGCACATTAA ATCCTTACAA
8601 TGACTTAATA AAATGTAGTA CTAGTCTTAC CTACTTCGAG AATAGGGAAA
8651 TGGAGGTAC TTGTTAAAG TCACAGAGCT AATAGGTAGC ATAGCTGAGA
8701 TTGAACTCA GGCATTCTTA CTCCCTGCT GCAAGAGTCT CTTGGCATT
8751 TTGAATGCAA GCATATTCT TAACCTCACT GAGGCTCAGT TTCTCTTAT
8801 ATAATATGGG GTAAAGAGCC CTCACCCCTGC CTGCCACACA CTGGTAGTGT
8851 CAGATAACAT TGAAGGGTGT TAGTTAAAG GCTTCATGGG CTCTATAATG
8901 TCAACAAAAG TGCTGTTAAC TTTCTCTGG GTCTCAGGCT CCTGATGTA
8951 AGTCAGTGGA GCAACCCCTGC CATCTGCTGT TATGCTGTT ATGTTGCTG
9001 CACACTTACT AACCTAAACC TTTGATTCTG GCTGTGGCT TCTCCAGAAG
9051 GTGTTACTC ATTGTCCAG TTTATCTTT AGGAAACAGC CAGCCCGTAG
9101 ATCATTAAAGG CTGGCTATTG GACAGGGGGC TGGGGCCTGC CTGACAGAGG
9151 AAGGAAGGGC AGACATCTGG TTCTCCCTC GCCCCTACAA GAGACTCCAG
9201 CCTGACCACA GAGTGGTACT CCTAGGATGT AGCAGCAGCA TATGAGCTT
9251 AATGTGCCTT AATCCTGCTC TTTACTTTGA GAAGAGAGAA CTAAGGACCC
9301 ACAGATGTTT CACAGCTTCT ATAGGAGGCA GAGGTAGAAA AATGGAGAGA
9351 GATGAGGCCA GAGATAGATA ACTGATATTA ATAAACGTT GTATTAAGAA
9401 CCTCACTTAG ATTATCTGAT TCAATCTCA TAATAACCC GCAACCCCCA
9451 CCTTTTTTG AGAACAGGGT CTTGCTCTGT TGTCCAGGCT ACAGTGCAC
9501 GGTACAATCA TAGTTCACTG CAGTGTCAAC CTCCCTGAGCT CAAGCAATCC
9551 TCCCCCTCA GCCTTGCAAG CAGCTTGGAC TACAGGCGTG CCACCCACCC
9601 TTGCCATT TTTTATTTT AAGTAGAAC AAGGCTTAT TAATACTATG
9651 TTGCCAGGC TGGCTTGAA CTCCAGCGAT CCTCTGCCC CAGCCTCCCA
9701 AAGTGTGTTGG GATTACGGAA GTAAGCCACT GTGCTGGCC AGTGCAACCC
9751 CCATTTATA CTAAAACAGG AAGGCCAGA AAGGTTGGA GTAACCTGTC
9801 CAGGGTCACA CAGATGATAT TTGAACTCAG GTCTCCCTGG CTCCCAAGAG
9851 AGTCTGCTTT CCACTAGGAC TCCAGGAGA AAAAAAAA AAAAAACAGT
9901 AGACTGGAG ACAGAAAATC TGATTTGAGT CTTAGTTGAG CTAGGCTAAC
9951 TGTGTAACTG TGGGCAAGTT CCTTAGCCCC TGTGAGCCTC AGTTTCTTAT

FIG.3-4

10001 CTGTAAAATG TCATAAAAGA AATCCATCTC ATGGAGTAGT TGTGATGATC
10051 AAGGACTCTG AAAACATTAG AATGGTTAA TGTGAAGGAT TAGCAGCAGC
10101 ACATGGCAAC ATTGTGCATC TTATATTAAC TATCAAATA TATCAAGCGT
10151 CATTGCTAT ATATAAAAGT CATCAAATTA GGCACGTG GGGATACGGA
10201 GTTGGCATACTAGCCTGGCC TCTTAATTAA TTCATTAATT AGCTTATTTA
10251 TTTTGAGAT AGGTCTTGCT CTATTGCCA GGCTGGAGTG CAGTGGCATG
10301 ATGATAGCTT ACTATAGCCT CAATCTCCA GGCTTAAACA ATCCCTCTGA
10351 GTAGCTGGGA CTACAGGCAC ACACTACCAT GCCCAGCTAA TTTTTTTTA
10401 ATTTTTGTA GAGACAGGGT CTTGCTCTGT TGCCCAAGGCT GGTCTCAAAC
10451 TCCTGGGCTC GAGATCCTCC CACCTGGGCC TCACAAAGTG TTGGGATTAC
10501 AGGTATGAGC CACGGCACCT GGCCTGGTCT CTTAACTGGT TCCCTAAGAC
10551 AGCTGAAAT AGAGAATGTC ATGGAGCATT CCTAACCATG GGCTCCAGCC
10601 TGGCTTTCAT TCTGTTCTC CCCTGAAACA ACATTCCTT AGTAATATTC
10651 CGAATAACAG CTTCATCAGT CTGCTACCG ACCACTCTTC AGGCTTCATC
10701 TTATATGACC TCCCAAACAG CACTAAGGGT TGTATTAGAG AAAAGTGGAT
10751 AAAGTTCGGA GTCAAGGCTGC TTGAGCTTAA ATGCCAGCTT CACTTACCA
10801 CCACCTGACC ATGAGTCAGC TGCTTAACCA TTCTTGCCA CAGTTCCCT
10851 GTCTATGAAA AGGGAAATGG CTCCTCACCTC AAAAAGTTGT TAACATTAAC
10901 TTCAATCATG TATTCAAAGT CCTGAGCAGA ATGTCCTGGCC ATGACTGGGA
10951 CTTAACAGAT GTTAGCATTT ATTATTTAGTA TCTGTCAGTC TTGAAATGTT
11001 CTCTCCCTT GGCTTTCATG ACATTCACCA CTCTCCTGGT TTTCTCTTAC
11051 CTCTCTGGTA ATACCTGTT GCTTATCCTT CTTTGTCCAG CTCTGGGATG
11101 TTACCAATTCC TTCAAGGCGTG CTGTTTCTC CTTAGGCAGT CTTACACACA
11151 CTCATGACTT CCTTCCATTG TCCTCCACAC ACTGATGACC CTAAAATCAG
11201 TATCTCCAGC CAAACCTTT CCACTGAGTT CTAGACCCAT ATGTTGTACT
11251 ATCAACCTGG CTTGTCATT TGAATGTCCT CCAGGCACCT CAGACTCTCT
11301 TCTCTAGACT TTGCTGGACT TTCACTCTC CCCCTAAAAC TGGCTCTCT
11351 TCCACTGAAA CATGTATGTC ATTGAGAGGC ACCACCATCC ACCCAGTGCC
11401 TAAGCCAGAA ACCTAGGAAT CCTTGATACC TGTTCTCTC CATCCTGCAT
11451 ATCCAAGCCT ATCAGTTTTA TCTCTAAATT ATATTTGGT AGGTTTACTT
11501 CTTCCTTTT CTCCCACAC CACCCCTGTC CAAGCTACCA TCATCTCACC
11551 TGGATGTCTG CAATAGCTC ATCTCCACCA GCCACTCTGC ACCCCCTAAT
11601 CTGTTCTCTA TAGAGCAGTT GGAAGGAGTG ATTTTTGTT TTTGTTTGT
11651 TTTGTTTGT ACAGAGCTC ACTCTGTTCC CCAAGGCTGG AGTGCAGTGG
11701 CACAATTTCG GCTCACTGCA ACTTCTGCCT CCCGGGTTA AGCAATTCTC
11751 CTGCCTCAGC CTCCCAAGTA GCTGGGATTA AGGCACCGGC CCCCACACCC
11801 AGCTAATTTT TATATTTTA GTAGAGATGG GGTTTTGCCA TGTTGGCCAA
11851 GCTAGTCTCG AACTCCTGAC CTCAAGTGT CCACCTGCCT CGGCCTCCCA
11901 AAGTGTGGG ATTACAGGTG TGAGCCACTG CACCTGGCTG GAAGGAGTGA
11951 TCTTAAAAAA AAAAAAAACAA AAAAAAAACT TGACTGTGTC ACTCTGTGTT
12001 GTCTCTCTA CCTTGTATAC TTCCACAAC TCCCAGTGT CTTGGATAAA
12051 GACCAAAATC CTTAACCTGG CCAGGCGCGG TGGCTCACAC CTATCATCTC
12101 AGCACTTGG GAGGCCGAGG CAGGCAGATC ATGAAGTCAA GAGATTGAGA
12151 CCATCCTGGC CAACATGGTG AAACCCCATC TCTACTAAAA ATACAAAAAT
12201 TAGCTGGTCG TGGTGGCGTG TGCGCTGTAGT CCCAGCTACT TGGGAGGCTG
12251 AGGCAGGAGA ATCACTTGAA CCTGGGAGGC AGAGGTTGCA GTGAGCCAG
12301 ATCACGCCAC TGCACTCCAG CCTGGTGACA GAGTAAGACT CCATCTCAA
12351 AAAAAAAACAA AAAAAAAACAA TTCCCTTAATT TGGCCTACAG TAGAGCCCTC
12401 CGTAATGTGG CCTCTCTCCA CATCTCCACCA ACCTCCTGCT CCCTGCACCT
12451 CAGCCTCACC TCTCTCTGG ACAGGCCCTC CTTCTGACAA GGGCTTTGTT

FIG.3-5

12501 CATTCTGCTC CCTCTGCCTA GAATGCCCCC TTACTCTGTT CACTTAACTC
12551 CTGCTTATCG TTTAGATCTT TACCTGGATG GCTCAGAGAA ATATAGAAGT
12601 AATTCCCTCAC CCTGAAAAAT AGGTTAGGTC CCTGTTTAT GTTTTCATAG
12651 ACCTTTCCTT TGAGGCTTT TTTAAAAAAG TAGTTTAAT CTCACATTAA
12701 TTCACTGTGAT CATCTCCTTA ATGATATCTT AAGACCTCTA ATAGAACAAAT
12751 TTGGTCATGG ACTGTGGGGT TTTTGCCCT CATTGTGTCA GCACTGAGCA
12801 TATTGTTGGC ATAGGAGGGA TATTGTTGA ATGAATTGCT AGAGGTGGCC
12851 AAGAGATATG ATGTAAGTCA GGCTTTCCC TGCCCTTCCC CTTCCCTTC
12901 CCCACATCCT TCCTATAGCA GCCACCGTGG CTGCAGTTAC TGTAATGGC
12951 AAGACGGAAT CAGTTCCGGA CATTGGGTTG TTTAGAAAAA TTGCTGCAA
13001 GTGTCAGGGT GATAAGTTAA AGCTTTGTCT TTTGCCCTCA GAGGAGCTAT
13051 CCCATAGTGA GTAGAAGCCA GAGAAGCTGA CCCCCAGGAGT CCTTCTTTCC
13101 AGCAGCAGGT CTTGAGCTGC ACTTCTCTGT AGCTACAATC CAGGCAGGAA
13151 CAAGCCCTAG GTACCTCCGG AGAGGAGGGC AAGAGAGGAA GAATGAGTTC
13201 AGCTACTCTA GCCACCAAAC TGATTATGAA TTGCCCTGAA ATCTGAAAAAA
13251 TTTCATTCTC AATCGTAAGT TTGTTTTGTT TCATTTGTT TTCTTAAATT
13301 GTATATTGTA AAGATGGCAT TAACTAAAGA TATATATTCA ATATAGAGTG
13351 GAAAAAAATGG AATACTTGCA TAGTATCTT TACTTATAGG TGATTTATGA
13401 TGGGGAGTGG GGTGGATAGG TTGGCAGTTC CCCCCAAGAAG TTGGAAATGA
13451 AGTTTGTCT CTGTGAGTTG AACTAATTAG ATCCACAAGT AATGAAAGCA
13501 GTATTGTGTT GTAGTTAAGA GCACACTCTA GAACCAGATT GCTTAGTTT
13551 AAATCCTGGT TCTGCCTTT ATTATCTGTG TACTTTGGC AAGTTACTTG
13601 CCCTTGTGT GCTTCATTTC TCTCATCTAG AAAATGGAGA GGCCAGGCCT
13651 AGTGGCTCAT GCCTATAATC CCAGCACTT GGGAGGCCGA GGCGGGCAGA
13701 TCACCTGAGG TGAGAAGTTC AAGACCAGCC TGGCCACAT GGTGAAACCC
13751 TGTCTCTACA AAAATACAAA AATTAGCCAG GCATGATGGC GGGTGCCTGT
13801 AATCCCAGCT ACCCAGGAGC CTGAGGCAGGG AGAAAACACTT GAACCTGGAA
13851 GGCAGAGGTT GTAGTGTAGGC AGGATTGCAC CACTGCCTC CAGCCTGGGT
13901 GACAAGAGCT AGACTCAGTC TAAAAAAAAA AAAAAAAAC AAAACTGGAGA
13951 TACAGGCTGG GTGAGGGCT TACACTTATA ATATCAGCAC TTTGGGAGGC
14001 CTAGGCAGGG GGATTGCTTG AACTCAGGAG TTTCAAGATC AGTCTGGGTA
14051 ACAGAGCAAG ACCTCATCCC CACAAAAAAT CAAAAATTAA GCCAGGCATG
14101 GTGGCTCATG CCTGTGGTCC CAGCTACTCA GGAGGCTGAG GCGAGAGGAT
14151 TGCTTGAGCC CAGGAGGTTG AGGCTGCAGT GAACCATGAC TGCACCACTA
14201 CATGCCAGCC TGGATGACAG AGCAAGACCC TATCTCAAAA AAAAAAAAAAA
14251 AAAGAAACGA GCCAGGCGCG TTTGCTCACG CCAGTAATCC CAGCACTTTG
14301 GGAGGCCAAG GCAGGTGGAT CACTTGAGGT CAGGAGATCG AGACTAGCCT
14351 GGCCAACATG GTGAAACCCC ATCTCAACTG AAAATACAAA AATTAGCCAG
14401 GCATGGTGGC ATGCTCCTGT AGTCCCAGCT ACTCACTTGG AGGCTGAGGC
14451 ACGAGAATCG CTTGAACCCA GGAGGCGGGAG GTTGCAGTGG GCCAACATCA
14501 TGTCACTGCA CTCCAGCCTG GGAGACAGAG CGAGACTCTG TCTCAATAAA
14551 TAAATAAACAA TAAAATAAAA TAAAATAAAA TAAAATAAAA TAAAAAAATA
14601 TGGAGGCCAG CAGGCACGGT GGCTCACGCA TGTAATCCCA GCACTTGGG
14651 AGGCCAGGG GGGCGGATCA CAAGGTCAAGG AGATCGAGAC CATCCTGGCT
14701 AACACAGTGA AACCGCGTCT CTACTAAAAA TACACAAAT TAGCCAGGCA
14751 TGGTGGCAGG CACCTGTAGT CCCTGCTACT CAGGAGGCTG AGGCAGGAGA
14801 ATGGCGTGAA CCCGGGAGGC GGAGCTTGCAG GTGAGCTGAG ATCGCGCCAC
14851 TGCAGTCAGG CCTGGGCGAC AGAGCAAGAC TCTGTCTCAA AAAAAAAAAAA
14901 AAAATGGAG GTTGGGCGCG GTGGCTCGCG CCTGTAATCC CAGCACTTTG
14951 GGAGGTCGAG GCGGGCGGAT CACCTGAGGT CAGGAGTTCC AGACCAGCCT

FIG.3-6

15001 GGCCAACATG GTGAAACCTT GTCTCTACTA AAATTACAAA AATTAGCCAG
15051 GCACGATGGC AGGCACCTGT AATCCCAGCT ACTTAGGAGA CTAAGGCAGG
15101 AGAATAGCTT GAACCTGGGA GATGGAGGTT GCAGTGTGCT GAGATCGCGC
15151 CACTGCCCTC CAGTAGAGTG AGATTCCGTC TCAAAAAAAA AAAAAAAAGAA
15201 GAAATGGAGA TACAAACTTA CTACCTACCT CCTTACAACC TACCCTCACCA
15251 GTATTACTGT GAATAAAAGT GTGTGTAGCA CTGGGAACAC TATTCACAGA
15301 GCACTCATGA ATGTTTGTTC TTTGTTTATA GTTACTAGAG AGGCAAATGT
15351 CTGCCAGGGC TGAATAATAT GTGTGAATTG GTGATTGTCG CACATATCTA
15401 AAGAAGTAGT TATTTTTTTC AATTAAAATC TAGTTAAAAA ACCAATATAA
15451 GGCGGAGCGC AGTGGCTCAC ACCTGTAATC CCAGCACTTT GGGAGGCCGA
15501 GGTGGGCAGA TCATTTGAGG TCAGGAGTC GAGACTAGCC TGGCCAACAT
15551 GGTGAAACCC TGTCTCTGCT AAAAAAAA AAAAAGTACA AAAATTAGCC
15601 AGGCATGATG GCAGGTCCCT GTAATCCCAG CTACTGGGA GGCGGAGGCA
15651 GGAGAATTGC TTGAACCCAG GAGGTGGAGG TTGTAGTGAG CCGAGTTGT
15701 GCCACTGCAC TTCACTGCCTG GTGACAGAGG GAGACACTGT CTCAAAAAAA
15751 AAAAAAAA ACCAAAACCA ATATAATAA TAAGTGGCCA GCAATGAAAC
15801 AGAAAGTGA AAGTTAGTGA AGCAAAACTA GTACTGTATT CAGATAAAGA
15851 TGCTGAATCT AGATTTGGTC ACCAGAAATAG GGTCTTTGT GGCAACCTGG
15901 GCTAGTTGG CTGACTCACC ACTGCCAGGA TGAAATTCTC TTCACTGGCT
15951 ACTCATTCC CTTTATTTTA AGTCCATGCT CACAGAGCAA CCTTCTGATG
16001 CCTAATTCACTG CTTCTGGGA TACTTAATAA CAGGAAGGGT CTGGAAGTAG
16051 TACCTGTATA GGGGATATGA GTGTTCTGAT TTTAATAGTC AATTCTATAAG
16101 TGTACAGAGG GTTTGATAAA TGGTTAGTC AGAACCATCA CAGAATGTCT
16151 ACACCTCTT GGACATTAGG AAGGTCAAAA ACCTGAAAGG CCAAAAGCTA
16201 GGCCTAGATT AGGGTCATT ACCAAGAAAA CATCAGCCTT GAAGAGTTCT
16251 CTGGGTGGTC CACCAGCTAA CCTTCCTTG ATCACACCTC CTTCTCGTT
16301 GCTTCTTAA GCATTGACCT GTAAATGGTA TGGAAATTGG TGCTCACCTA
16351 ACTCCTTCCT TTTACAGAGG AAGAAGTTGA AGCCAGAGA GATTTAATGG
16401 CTTGCCTAAG ATCACACGCA GATTTCTGT TAACCAAGGGT GATTTTCAG
16451 GTGTTCCCTG CCAGACGAGG GCTTTTTTC TTGAATTGCC TAGAGATTTC
16501 TTGAGATATC CGAACGCATT TTCCCAGTGC AGCCTGGAGA AGGATGTCCC
16551 TGTCAACACA GCATTTGTTA CTCATGTTA GACATTCAAT TTTCTAATT
16601 GTATCATGGA GCAACAGTGG ATGATTATCT ATAAGGGGTT GCAATTCCAT
16651 GCTTATGTGC TTACAGGCCA TATAGACAAA TATCAGCTGT TAAAATGACA
16701 AGGCAGTAGA GATGTGGCCC CAGGACAAAG GCATACTCTG CTGTTAGTGA
16751 ACACTAGTTG GCCAGCAAAT TTACATGGG CATATACACG GCCAACTGTA
16801 GACTTTAGGC ATTATACCC ATTCAAGAGAG CCAAACCTGGC AACTAAAGAT
16851 CAGCATTCTC TTTGGCATTG CAGCTTGC GCTCTTTAA AATCACTGCT
16901 TGCTTAAATA CCTCTGATAG CTCTTCACTG CCTGTAGGCA ACTCTTCTGC
16951 CTAGCAGACT TGGTCTTTAG TGCTCTGCC CTACTCTCTT CCACCATCTT
17001 GGCCTCCTGT CTAATTGCTG CCCATATGTG CCATGCACTA GAGCTTACAG
17051 ACCTGCTAG CGTTATATGA GCATACCATA CTCTTATGC CTCAGTGCAT
17101 TTGCACATGT TGGTCTTCA GGCCAGAATG CCTGTTACTG CCTGGCAATC
17151 AGCCTATTAG AGTCTGCCAA TACCATCCCA TCTTCTGTGG AGGAGCCCCC
17201 CGCCAAATCC ACCCATAACCT CTCCCCACCA ATCAGAGACT TCTTCTCTCT
17251 TTGTTATTCT CTTCGTTATT CTCTTCATAC CTCAGTTATA TCCATTTCAG
17301 TATTTGTTTA CACATCTAGC ATCACTCTTA GAGTGTGAAA TTCTCCAAGT
17351 GTGGAGCCGT ATCTAGTTG TCTTGTATC CCAGAGCTTA GCAAAGTGCC
17401 TAGAATGTAG TGGGTGCTCA GAGTGTGTTGC TGGGTGAATG ATGTATTTGT
17451 TGAACGACTC TTTGGACACT TGAATAAAAGT CCATCCAGTA TGCACCATTA

FIG.3-7

17501 CCATCTCTTC GCTCTACAAT ATTCTTTAG GCAAGAGCTT ATCTTTGAG
 17551 GTGATAAGAT AAGCTAAAC TTATGTAGAC TAAGACCTA GTCTGTAAAT
 17601 GTCATCCCTA AGCTTAAAC CATAAAACC AGGGCCTCAA GGAATGGCAT
 17651 GCCTTCTGCA ACTGTAGCAA CCTGCTGTG TTATTTGCC GTGTTTTCA
 17701 TTTTCCCCC AAAAGCTAGA GTCCCTTCTC CCATGGGCAG TGCTGGAAGT
 17751 GTGCTAACAA ATTCTTCTC CATACTGCTT ACGATTACAA AAAAAACCT
 17801 CAGCATCTCA TGCCAGACTT GAGTTAAGGT TGTTTCTT TGTTGTCAG
 17851 CTGTATTCTG GTCATGACTT CCTGATGATG CCCTATAGAG ATTTGCTGA
 17901 GATCAGAGGG TGCTCCACTG CCATCAGTAG CACTGACTCT TGCAAGAGCA
 17951 CCGTTCTGA AGTTGGCTAA TGTCATCCCT CACGTTGTT TGTTGAAAT
 18001 TTGTTTCTG TCCAGAGATA GCACTTCTAT GGAATGACGC TATCTCTAG
 18051 AATCACTTTT TTTTTTTTT TGAGTTGGAG TCTCGCTGTG TCGCCAGGCT
 18101 GGAGTGCAGT GGCACAATCT CAGCTACTG CAATCTCCAC CTTCCGGGTT
 18151 CAAGTGATT CCCCGCCTCA GCCTCCCGAG GAGCTGTTAC TACAGGCCA
 18201 CACCCCCACT CCTGGCTAAT TTATGTGTT TTAGTAGAGA CGGGGTTCA
 18251 CCGTGTGGC CAGGATGGTC TCGATCTCT GACTTTGTGA TCTGCCTGCT
 18301 TCAGCCTCCC AAAGTGTGG GATTACAGGT GTGAGTCACC GCGCCTGGCC
 18351 TAGAACATCC TTTTATACC ATAACGTGAG CACCACTGCC GCGTCACCAA
 18401 GGAAAGAGAG AGGCAGCTAC TGTGGGTTA CAAATGGGTA AGAGTGGCAC
 18451 CAGGAAGGTG AAAGTCTCTA CTTAGCCAAG GCTTAACAAA ATGTCAATCA
 18501 CCAAACATTT ATTATTAAG CTACGTTCTAG GATAAGAAGA TGAACAAGCT
 18551 ATCTGTACAT TCATTTCTC GTTTGTAAAC AGGTAATGAT AGTGTATCTAT
 18601 CCTGCCTGCC TCTGAGGGTT ATTGTGAGAA TAAATGAAA TCAAGTGGAA
 18651 AAGCACTTAG GAAAAAGAAA AGCATTGGTT TTCAATTGTT AGTGTGGATC
 18701 AGAAACACTG GGGCTTGTG AAAATGCAGA TTCTTAGCCC CAGTCTCAGC
 18751 GATTCTGATT CTGTATATCT GAAGTGGGAC TCAGGAATCT TGATTTCAA
 18801 CAAGCTGACC AGAGGGTCCA ATGCTGCTAT TCCTTAGTT ACACTTTCAG
 18851 AAATATTACT GTAAATCAA TGGCAAGAAT AAAATAGTTA TTTGAGGCAG
 18901 TTTTAGTATG TTGGACCTGG AGTCAAAGA CTTGGGTCAA ACTCCAGCTT
 18951 TGTCAGTTCC TAGACCTGTG ACCTTAAACA GCAACCTTCT CTGTGAACCT
 19001 TAGTCCCTC AGGAACGGCT CTGGTCACCT CCTGCTGTAC TCCATTGATG
 19051 ACTCACCA TAAGGCTCCC TGGGAGTCCC CCAAACCTT GCTCTCTAA
 19101 CTCCCTTAC AGCCTCTAC ATCTCTGCA GGTGCTGTCT TCTCCTCCTT
 19151 TTTCCAGGCC CTGCTCTGAC ACAGCATTCA TTCTCTCTG GGAAGGGTTC
 19201 CTTCAATGTG TCTCCAAGCA CATCACACCC AGGAAGGACC CTGTGGCCAT
 19251 ATCTGTCTAT CACCAAGATCA AACTACGTGA AGGCAGGCAC TAGGTACTGT
 19301 CAGTCCCAG CATAGGCTG GCCCATACCA GGTGTCACCA GATGCCTAGT
 19351 AAAGAAACCT ATGATTCAAGG ACCCCCATGA TGAGCAACTA TAGCACTAGA
 19401 ACAGTGATAA TAACTAATGT TTATAATGCA TCTTCAGTTT ACAGAGGGCT
 19451 TTTGTACTCA TCATCTAGTT TAGTTCTGC AACAAACCTCT TGAGGAATAT
 19501 AGCACAAGCA GGACAAGGGA AGCCCAGAGA TGTTAAATAA TTTATCCAAG
 19551 TTATGCTGC TGGAAGGGC AGCACTGAAA TTAAAGAAA AGTTTTCTGA
 19601 GCTCAAATCC CATGCCCTT CCTCAATGTG AGCTCTAGCA AGGTATTCAAG
 19651 GAATCCTGCC TCTACAGTTC AGAGCCTCAA ATTGCTGGGT ATGTTGAGTT
 19701 CTTGTATCTG ATTCTTCTAG ATTCTCTGCC CACATTCTA CTGTCTGGAT
 19751 ATCAGGAAAG AGTTTATCAA ATGCCTGTGG AAATCCAAGA TAAGGTCTCA
 19801 TGATGAGTAA CCCAGTGAAA ACATGAAGTC AAGTCTAACT AGTCACTACT
 19851 ATTCACTAC TGCTGACTCC TGATGATCAG CTCCCTTCT AAGTGCTTAC
 19901 TGTCCACTTA TTCCATCATC TGCCCTAGAAT TTATGTGAAG GAATCAAAGC
 19951 AAAAGGATCA TAAGGCTTCC TTTTCCAGT ATGTTTTCC TCCTTTTGA

FIG.3-8

20001 AAACTGGGCC AGTTAGCTAT CTCCATTTT ATTCATGAA TACATCCCCA
20051 GCGCCTGGTA TATAGTAGAT ATGGAACATT ACACTTGGA GATATTGCAC
20101 CCATTCTCCA GTTCTCCAA AGTTACTAAC AATGGTTCCA TCACTGTGCC
20151 AACATATTTC CTTTTCAA TATATTGGAA AATAATTCTC CCAGTCTGAA
20201 AATCTGAACA CATTCTATGT GACTGGTAT CCTCATATGT CTTGGGCTTC
20251 CAATTCTCCA TTCCTAGTTT CAAGTTCATG AACTGTAAAA CAAAGGATTA
20301 GACTAAATCT CTAAGTTCT ATCCAGATGC CAAATTCTTT TCTCTTCCA
20351 TGATACCTAA GATAGATGCC AAATATTGTC TTTTACCTGG TGTTTGTGAA
20401 CATGACATCA CATTACAGGA GTAGCAGATA CTAAACTCTC ACTCTGTAAA
20451 ACACTGACTG AGTTCATGA GCCAGATACT GAAGTGAGCT TGTTACACATA
20501 TGTTCTCATT TAATGCTCAT AACCCCTGTGA AGCTGGGAAT TGCTGGGACA
20551 TTTTATTATTT TTATTTATTG AGACGGAGTC TGGCTCTGTC ACCTAGGCTG
20601 GTGTGCAATG GCATGATCTT GGCTCACCGC AACCTCCGCC TCCC GGTTTC
20651 AAGCGATTCT CTTGCCCTAG CCTCCGCAGT AGCTGGGATT ACGGGGGCACA
20701 CACCAACCACA TCCAGCTAAT TTTGTATTT TAGCAGAGAT GGAGTTCTC
20751 CATGTTGGCC AGGTTGGTCA CGAACACTTG ACCTCAAGTG ATCTGCCTGC
20801 CTCAGCCTCC CAAAGTGCCTG GGATTACAGG CATGAGCCAC CATGCCCTGCC
20851 CGGGACCCTT GTTTAGAAG GATGACTGCT GCTATAATGT AGAAAAGTGT
20901 TTGGAAGAGG GGAGGAGTGG GGCACGAAAG ATGGTTAGTA GATGGGGGTG
20951 GTAATGCTTA CCTTTAGTA TTTGGAGGCT TCAGGAGTCCT CAAAAATTCT
21001 CTTCTTGAT TGGAGTCCTC CCAGCCAATA GAGGGCTTCACACAAACAGT
21051 TTCTGGGTT TTGAATTGTT TGACCAAGAGC TTTCTCCGA CAAAAGGTTG
21101 GGGTGATTCA TTCACCTTAC ACACCTTGC TGAAACATTCA CTTGGGGCTG
21151 CCGGTTATGA AGGCTATTGT TCTCCAGCCT GTCACAGACG CTTTGAAGAC
21201 CTGTGCCCTCA GCTGGTTCTA AGGAGTCAGT TTGTTAGCT CCGTGCCTCAGG
21251 TTTCAACTT ATGAAATGTG CTGGAGATTA ACACCTCTCC TGCCATTTTA
21301 TCCCTACTAT AATTGCCAGT CAAAGGATTG CTGCAGTTGC CTCTGGCAGC
21351 CATAACTGAT GAATGTTCTG CCAGCTGCTC TGAGGACCTA GAAGAGCAGT
21401 TTTCTATCCA GGACCAAGTTT CCAAGGGTGG GAGGGTGAAA TATATCCTCC
21451 AGTGTGACAT TTCACTCTCC AGTGTGGGT GGCTGGGCC CTTTGAAGTT
21501 GGCTCTGAGG AACCAACACAC TTGGGTCTGA GCAGCCAGCA GCTTATCACA
21551 TCTGGTGATC AATCCTCAA AGGTTCTCC TGAAAGTCTGA ATTGGGAG
21601 GTCAAATGGA TTCCACCTGG GAGGGGCTTC TGCTTCAACT CAGGACATGG
21651 GGAGAAGGCT GTTCCCTTTC CAGGGGGAGG CAGTTTCAT GGCATTGAGA
21701 TGTCCTCTCA CTTATCCCCC ACCCACCCAC CAAGTCCTT GTAAGAGGAG
21751 TAGGGGGAGA GGAGAGCGCC TGCAAGCTCC TGCTCACATT CCTAGACACC
21801 GACTCACTGA GCCCGTCGCC GCTGGAAACAG CAGAGCTGTG TGAAATGTCA
21851 AGAGGAGTTA TGCTCATAGG CTCCCTGGCC TCAGTCTCTT TGTGGCTTGC
21901 ATATTCTCC ATTAGTACTG TGTTCATCAC ATGGAATCA GAGGGTACAA
21951 TTAAAAGATA ATTGCTAGT CCCAGACTTA ATTGGGGCC CCCTTCTTGC
22001 CTGATTGAAT TACAGGGGAA CATAATAGAT TTTGGTGAG AAATAGTTGT
22051 CTGTGTGGCT GGGAGAAAGA TTGCTCCAG CTCTCCAGCT GGGCAGCCCT
22101 TTCACTGATCC CGTATGTTAT TTCCCACTT CCAGCCCACC TCACCTCTC
22151 TGTGGCCCTT GTGTGTCCCC TCGGCTAGGA TCCTGACCTC CTGCTCAAGA
22201 GTTTAAACCTC AACTGAGAC CCAAGGAAAA TAGAGAGCCC TCTGCAACCT
22251 CATAGGGGTG AAAAATGTTG ATGCTGGGAG CTATTAGAG ACCTAACCAA
22301 GGCCCAGACA GAGAGAGTGA CTTGCTAAAG GCCACATAGC TAGCCCACAG
22351 TAGTTGTAAC AATAGTCTTA ATGATATTAA TGGCTAACAT TTATCAACCT
22401 TTAATGTGTC CCAGACTTTG TGCCAAGGGC TTACATGCAG TGCATTGTG
22451 CATTCAAACC CAGACAGTCT GGCTCTGGC CCAGGCTGAG CTTGGTATA

FIG.3-9

22501 GCATGGTAGA ACGTTGTCTA TAATGTCTAG TCTGGGTTCA AATCCTGGCT
22551 TCACTTCTCA CATTACAGC TGAGTGACCT CAGGCAAGTG ATTTAACCTC
22601 CCTGTACCTC AGTTGCTTTA TCTGTAAGA GAAAATCAC AGCACTGTGG
22651 AATAGTGGGG GTTAAAATTC ATTCATACAA GTAGTGCTGC AAGCAATGTT
22701 TAATACAGGG TGAGCACCTG TTCAGTGCTT CCTTCTCTG GCTGCCTCTG
22751 GGGCTAGAGT GTGGTGTCTT CGTGGTATAG ATAGATAGAT ATGGCTGAGC
22801 TCTGCACAAA CACCAAGAGC TGTTCTTCAC TATTAGAGGT AGTAAACAGA
22851 GTGGTTGAGC TCTGTGGTTC TAGAACAGAG GCCGGCAAGC TATGGCCCAT
22901 TGCTTATTT AATACGGCCT GTGATTGATT GATTTTTTT TTCTTTTTGA
22951 GACAGAGTTT CACTTTGTG GCCCAGGCTG GAATGCAATG GCACGAACTC
23001 AGCTCACCGC AACCTCTGCC TCCTGGGTT AAGCGATTCT CCTGTCTCAG
23051 CCTCTCGAGT AGCTGGGATT ACAGGCATGT GCCACCACGC CTGGCTAATT
23101 TTTGTATTT TAGTAGAGAC AGGGTTTCTC CATGTTGGTC AGGCTAGTCT
23151 CGAACTTCCA ACCTCAGGTG ATCTGCCCGC CTCAGCCTTC CAAAGTGTG
23201 GGATTACAGG CGTGAGCCAC CATGACTGGC CTGATTGACT GATTTTTTA
23251 GTAGAGATAG GGTCTTGGTT TGTTACCCAG GCTGGTCTCA AACTTCTGGC
23301 TTCAAGCAGT CCTCCCTCTG TGGCCTCTCG AATGCTGGGA TTATAGGCAT
23351 GAGCCACTAT GCCTGGCCTA TATGACCTGT GATTTTTAAT GGTTAGGGGA
23401 AAAAAAGCAA AAGAATGCTT TGTGACATGT GGAAATTACA TGAAACTCAA
23451 ATATCAGTGT CCCAGCCTGG GCAACAAAGT GAGACCCCTGT CTCTACAAAA
23501 AATAAAAAAA AATAAGCCAG GGCCGGGCGC AGTGGCTCAC ACCTATAATC
23551 TCAGCACTTT GGGAGGCCGA GGCAAGTGG A TCACCTGAGG TCAGGAGTT
23601 AAGACCAGCC TGACCAATAT GGTGAAACCC TGTCTGTACT AAAAAACACAA
23651 AAATTAGCCG AGCATGGTGG CATGCGCTG TAGTCCCAGC TACTTGGGAG
23701 GCTGAGACAA GAGAATTGCT TGAACCTGGG AGGGGGAGGT TGCAGTGAGC
23751 CAAGATCGCG ACACACTAC GCAGCCTGGG CAACAGAGCG AGACTCCGAC
23801 ACACGCACGC ACGCACACAC ACACACACAC ACACACACAC ACGCTGGGTA
23851 TGGTGCCAG CACGTGTGGT CCCAGGATGC ACTGGAGGCT TAGGTAGGAG
23901 GATCACTTGA GCTTAGGTGG TTGAGACTAC AATGAACCAT GTTTATACCA
23951 CTGCACTTTA GCCAGGGCAA CAGTGTGAGA CTGAATCTCA AAAGAAAAAA
24001 AAAAAAAAGA AAAAAATCTT TCCATAAGTA AATATCTGTT GGAACATAGC
24051 CATGCCCTT AGTTTATGTT TTATATATGG CTGTTTGC CCTATAATGA
24101 CACAATTGAG TG GCCACGAC AGTCTGTATG GCCTGCAGAG CCTAAGATAT
24151 TTGCTCTCTG GCCCTTACA GAAAAAGTGC CTTGACCTGT GCTCTAGAGC
24201 CATATGTACC AGGTTTGAAA CTCAGCCTCA CAGCTGGGTG TGATGGCACG
24251 CATCTGTAGT CCCAGCTACT CTGGAGGCTG AGGTGAGAGG ATCACTTGAG
24301 TCCAGAAGGT CGAGGTCAAG ATTGAGTGA GCCATGATGG CATCACCAGCA
24351 CTCCAGCCTG AGTGACAGAG AGAGACCCCTG AATCAAAAAA AAAAAACAA
24401 AAAAAAAACCA CACCCCTCACC ACTTATCAGC TATTTGTCTT GAGAATAGTG
24451 ACATAACCCC TCAGAACCTA TTTCCTAAC TGTAAATGA GGCTGATGAC
24501 GTTTCTCTCTT TTACTGGCA ATTTAAACAT GATGGATAAT AAATGCTAAG
24551 CACTAACAC AGGGCCTAGA AGATATTAAC TGCTCAATAA ATGGTAGCTT
24601 CTTAACAGTA TTCAAAACCCCA TGTGCTCTTA TCACATGCAT TGTGTCCT
24651 GTGTCCAGTT GTGGAATGG GAAAAGGCTC CCTTGTAACC CCATCTACCA
24701 TCTTTATCAG ACCTTCTGC CATGGTTCAC AGTAAGAGAT AGAAGCTGCA
24751 CGGTGACTTC TGGCTCTTTA CAATGGTGAG CGGTGTGTGC CTGGTAAGGG
24801 AGAGCTGATG TCACTGCCCTT AAATCCAGTA GTGAGATCTG AGTGTCTGG
24851 TTTCCTCCAG CAGCCTTGCT TTTTCCTTAA CAATCCTGCA GGCAGGGAGA
24901 CAAGGGCTTT CTACATGGTA GGCTCTGGTT TGGTCATCGT CACAACCTGG
24951 GGCTGTTCA GTGGGCTCCC ATTCCAGATA CCTAGGCTTA TCAATCCCTT

FIG.3-10

25001 TTGGCACCCCC AGGCCTTTT CTCCCTCATG CCCCATTGTTT CAGTTTGA
25051 AGCATGGTTA TCACAGGACA AGTAGAAGAA GCTCCACTGT CCACTGAGGC
25101 CAATGGATGG TGTTCTGCAT GTGAACACTC AGTGAATAGT GAGTGAATGA
25151 GAGTAACCTG GGCTCCATCC TATTCGAGA GAGCTTGGA AAAGATTTT
25201 CTCCCTAAAG AGCCAGAACATG AAGCCTGGTA GTGGGAGAGC TCCAGCTCTA
25251 GAGTCACATG AGCCTACATT TAAATCCAG CCCTGCCACT GACTCCCTT
25301 TTGACCTTGA GTGAGTTACC TAATCTCT GTACCTCACT TTTCTTGCT
25351 GTAGAGTGGG AATAATTCCCT GTCTCAGAGA AATAAAAGAG TGCAATATAGT
25401 GTTTGCCACA TGGAGACACA TCAGGGTAG GTTAATACTC TGCCGCTTGT
25451 TTCCATTATTT GCAACACAGC CCTGCCCTGG AGTGGAAAGTG GCACCTCCCA
25501 TTGGTCAGCT CTTGAGGCTG TCCCCAGGAC AGGCAGAGGG AGGGAATGAA
25551 TGGGAGCCCT AGTGCCAGGA CAGAACAGAT GGCAGCTCAG AGCTAGGATG
25601 GCTCTCTGGA CCTGTCCTC CTACAGAGG TCCCCCGTC TGGTGTGGCT
25651 CTTCCCTGGAC CTGGCATCCT CTGCTTTTTT TTTTTTCCA CCTCCAAGCA
25701 GAATTACTGT CCTGAGGCA GCTCCTCTGC TTGAGGACAT CTGGGGCCAG
25751 ATATGTTAC ACTCTATCCT GCCTTGCCT TCCCTGAGCT CAGGATGGAC
25801 GCTCAATTGG TCCCAGTTAT TGTCTGCAGC GCCTGCCTGC AGCCTCGATC
25851 CAGCCCAGCT CCACCCCTTG CCTGCAAGGT CTGTTTCTA ACAGCTGCTC
25901 CAACCACACA CCTCGGTTCT GCGGGAGCCC CTCCCTTCC TCCCTCCCTC
25951 CCTCATTAG GGGTGGGACT GAAGAAGAAG GCTAACTTGA CAGCAGCGCT
26001 TCTTTCTTAG CTAGTCACCG GCCCCCTGCTC AAGAATGCCA GTGTGTGTG
26051 AGCCTCCACA GAGAGGTCGT TTTCTGGAG TCCAGAGGGG CCGCCTGAGC
26101 TTCTGAGAAC TAGGGAGGAG CCATCCACAG CATGAGCCCC TGTGGGAATC
26151 TGCTGGGGC CAAGTGGCCT GGAGTCCTCA GGCTCCGCA GCTGCTCCGG
26201 AGGGAGAGGT GAGCTCAGGG CAGCCTGCT GCAGCAGAG GTGCCGGGAG
26251 CCCCGGGCCT GTCATGGTGG CCATCTACAG CCGGCCTGAG GCAGTCACAG
26301 ACGGATTTCG AGCTGAGCCT GTCTATCTGG TGTGGGAAGA AGATGGGGAG
26351 TTACTTGTCA GTCCCGCTT ACTTCACCTC CAGAGACCTG TTTCGGTGAG
26401 TTGGTCTCCG AGTTCCTCTC TCCATCTCTC CTGGCCCTG GTCTGAGAG
26451 GAGGGTGGTC TCCCTAAATC TCCTTCTCAC TTAGTCCTT ACCATCGGTT
26501 CTGCCGGCA GAAGCCAGCG GAGGTTATAC CCAAGGAGAA TCGGCCTTGT
26551 GAGGTACCCC CATTATGTCC TGGAAGTGGT GAGGGGAGGG ATATAACCCAG
26601 AAGGAACCTTC TTAGGGAGCT CCAGCTCCCC TTCTATCCCA GACAAACCTG
26651 AAGGAGCCTC CAAAGATGC CACTGACCTG CCCATTGTAG ATGTTACTGC
26701 TTCCGGGGGG AATAGCCAA ATAGAGTGT GTTTCAGCT CTCACATGTC
26751 TTACCTGCGG GCCATGCTGC CTGCCAGGA ATTTGTCCCA ACAAGCAGGA
26801 TGGGCAGGTT TTGCCAAACT GTGAAAATG GCAAGTCCTG GGTGTGGGTA
26851 GCCTGGTACA CAGTAGGCAC CTTATAAACG TTGTTCTCT TAATGGCAGG
26901 CACATTGCC TCTGGCCTT AAGGGCTTCT GAGCTCCAG GTGAATGTAG
26951 TTGCTGGGGA AAGACCTGGG CGAGTGCTTC TAAGACTGGA GCAATGGGCT
27001 TTAGAGTGT CCTGAGCTGC TGGGCCAGCC CCCACACCTC CTCAGTCCT
27051 AGGCCTAAGT ACCTCCACGA GCCTCTCTC GTGGGCTTC TCAGAGGGAG
27101 ATGTGGAAAC TCTACCTCTA ACCTGGTTT CTITGCTCAT TGCCCCACTC
27151 CACCTCCCAT AGAAACTCCC CAGGGGGTTT CTGGCCCTCT GGGTCCCTTC
27201 TGAATGGAGC CATTCCAGGC TAGGGTGGGG TTGTTTTCA TTCTTTGGGA
27251 GCAGCCTGTT GTTCCAAAAA GGCTGCCTCC CCCTCACCAAG TGGTCTGGT
27301 CGACTTTCC CTTCTGGCTT CTCTAAGCTA GGTCCAGTGC CCAGATCTT
27351 CTGCCGGGAT ACTAGTCAGG TGGCCAGGCC CTGGGAGAA AAGCAGTGT
27401 CCATGTGGTT TTGTGGAAATG ACCGGACCTT GGTAGATTGC TGGGAAGTGT
27451 CTGGACAGGG GGAAGGGGGA AGGAACTGG TCCTCAATGC TGACTCTACC

FIG.3-11

27501 AAGCGCCCTG CTAGACACTT TATCCTTAA TCTCTCAACA GCCTAAAGAG
27551 ATTATATATC CCCATTTAC AGATGAGGCA ACCAGTTCA ACAGAGTTAA
27601 CATATGGAGC CTCACTGGGC AGCTTTTCT GTCTCCTGA CTTTCTCTCA
27651 TCCTTCAGGG GGCTGCAGGT TTGTTTCTT CTCTAGTGG AGAGGAAATT
27701 CTCAGGTTG TTTCTCTC CTAGCAGAGA GTAAAAAAAG GGATAGTTG
27751 CCTGACTTGT TGAAGGTGTG GCTGAGATTG TTTCTAAAG AGCCAATGGA
27801 AATTGATCTT GAGTTAGGA GAAAGCTTT ACATGTGGAA TTAAGATGCC
27851 AAGTGTGAA GTAGCCACAT TTCAGGTCCT CATTAATTTC TCTTAATCCT
27901 GGGAAAGGCAG CTTAGGAGAA GGGTTGTTCC TTTAGGAGCC AGGAACCTATA
27951 CCCCTTTAC CTTGGAGAG GCAGGGAAAGC CAGGGAGGAC ACAACTTCTC
28001 AGGAAGAGGA GAAGCTAGAG CAGATAGTGA ACTCTCAACC TGAACCTTTA
28051 AGGGCCAGAC CACTAATGCC ACCCAAGTCC ACCTGCCGTT TGTCTTGTTC
28101 TGTCCCAGGC TTTCTGGAGA ACCTGATCTT CTTGCCCTA CCCCCAAGCT
28151 CCGTTTGCCT AGCTAGAGTC TGGGGGTAC TGACTGACTT TCGTAGACAT
28201 TCTTCCCTTC CCCAAATAAG AGGCCACATT CCTGAAGTCA CTTCTGAAGA
28251 GATAGCTGCC ACACAGGGCT CTTTCCCCC AGGGAGGGAC CACCCAGACC
28301 CTCTGCTCTC CCAGGTATCC GTTACACAT CACTACCTGG TCAGAAAGCT
28351 GTTCTGCCA TTAGCCCCC CCTCTTTAT TATAGGATAT CCTCAAGGGC
28401 TCCTCTTGG GCCTCAGTTT CATCCTTGGC AGAAAGTAGA AGCTAGACTT
28451 CTTGGGCTCC TGAACAGGGT CCTTGCTGGA TTCTGTGAAA CAAATTAAGT
28501 TCTTGACCCCT AGGCCTCTGG GGGAGTACAA AGTCTATGGG AGTTCTGGGG
28551 CTGTGGTTGC AAGGAAAGTG ACGCAACCAAG ATTCCATGGG GACATGATCA
28601 GGCCTGACAT GTGAGGGAGG AAGAGGGAGC AAGGGAATGA AGAATACAAC
28651 TTCTGTGTCC CATACACCCCC TGCGTGCAG GCCATACATA CTCAGCAGAG
28701 AATGCACTGT CTTCCCTACC AACTAGCGT GAGGAGTGAG CTGCAATTAC
28751 CACTGTGCTT CCAAGTAAGA AAATACCTA AATTGGAATT TACAAAAGAG
28801 GTAAATTAGG GAGTGGCTTT TGTCGGACAT CTTTAAAGCA TTTTTCTTTT
28851 TATAGAATT CACTTAATGT CCAAACTGA TTTAATGAGC TTGGGTITAC
28901 ACATTATCTC TTGAAGAAAA CAAATGAACC TTTGTGTTCC AAAGCAATCC
28951 ATGTTAAAG GGAAAAAAATT ATGCATAACT CTGCCAGCT TCACAGTAAC
29001 CTTGGCAGG TGCTCTAGGT CCTCTGGGAC TCTTTCTT ATCTGAAAAA
29051 TGAAGGACTT GGATCAGGTG AATGGTTCCC AGCTCTGCAA CTTATGTGCG
29101 TCCTCAGAGG CACACAAGCT CTTTCCATT ATTTGCCAAA TAATGGAGGC
29151 CCTGTCTTTA ACTGCAGTAC AACTACACAA AATACTTGAA ACTACAGTCT
29201 TCCTGGTTT TGGTTGGAAC TGAATCAGTG CACTCTAGCA ACACCTATT
29251 CTTGCTGTTC GTAGGCTTC TTATGTGTTT GGTTAATT TTTAAACAAAC
29301 AATAACATAT TCCATAATAA TTACAGCTT ATTGGCAGAC TGTTTCAGTC
29351 TATAGGATCT GCAGGAAGGA GGAGTAATAA AGGGATTTTT GACTGAGCTC
29401 TTATGGAACA GAGTCTCTCT AGGCCCCCTGT CATATCTGCC CTTCTGGGCC
29451 CTGGGGAAAA GTGGCATCC CCAGTTGTGG TGCTCTCCAG GTGCCCTCAG
29501 GCTGTGGTGG AGGGAGCTTC CCATTCTCTC CTTCAGCCCCA CTCATTCAAG
29551 AGGCTAGGGG CTGAAAGAAG CTTCTCTACA ACTGGCTGTT CACTGGGAGG
29601 TTAAGGGATG ACCATCCAGC CAGGCCTTCC TCAGGACATG GGAGGGCTTA
29651 TGCTTAAACA TGTGTAATC CACTGCAATA ATGACTGGTT CTTTACCCCC
29701 ATAAGGTTGA GAAATTACCT GTAAACATTT TTGCTCTGAAG AATTGGATG
29751 TAAGTGAGGG CTGGGCCTCT ATCTTATCTC ACTTGGCTTC TCTCAGCACA
29801 GCACCTTGCC TGCTTGTCT TACACATCT AGATGCACAG TAACTATTC
29851 CTAATTATTA GAAATCTATT AGAATCAATT GATTTCAGCT GGGCTTGGTG
29901 GCTCCTCCT GTATCCAG CACTTGGGA GGCTAAGGCT GGAGGATCAC
29951 CTGAGTCCAG GAGTTAAGA CCAGCCTGGG CAACATAGGG AGACCCCTGTC

FIG.3-12

30001 TCTACAAAAA ATAAAAAATT AGCCAGGCAT GGTGGTGTGC ACCTGTAGTC
30051 CCAGCTACTC AGGAGGCTGA GGCAGGAGGA TCTCTTGAGC CTGGGAGGTC
30101 AGACTACAGT GAGCAATGAT TGTGCCACTG CACTCCAGCC TGGGTGACAG
30151 AGTAAGACTC TGTCCTTAA AAAAAAAA AAAAAGTTG ATTTCTATTT
30201 GGATAGATAA ATAATTCAATT TTAGGACCTT TCTTTTCAC TTACAGAAAT
30251 CTGTTTCATT CTGGGCTGAG AAGCAGGTCC ATATTGCTAG GCATAGGAGA
30301 AAAAGGGTC TGCTGCATT TGCCCTTGGT GGTCTCAAAT TGGGGAGGGA
30351 AAGAAATGAA CACTTACTGG CTACCTTCTG TGAGGCCAGGC ATCATGCAAG
30401 ACATCTGTAC ATAATTTAAT TCTCATAACC CCATAAGATA TTATTAGCAA
30451 TGTACAAGTG AGGAAACTGA GGCTCAGAGT CATGAAGTAA CTGGCCTTGG
30501 GTGACACAGA TGGTAAATGG CAGAGAAGGA ATATGGATCC AGGTCTTGA
30551 AGAGAAAATC TCAACTGATT ATCTTTTTA AAAAACTCAT ATGTTCTCTG
30601 CTGACTCAAAGGTCTCTGT GTGGATCTGG GTTGACCCAC TGAACTGACC
30651 ATCAGGGTTC CATGCACTTT GTATCTGCC AAGCCTCAG AACCCTCAG
30701 TAATGTTTTG GAAGATGAGT TTTGGAGGT GTCTTAGGC ATAGCCTCAG
30751 CGTATGTAGG CCTCTAGGTG ATCTCCCTA ACCTGAGGAT TTCAGCTCAA
30801 TTCACTCTGG CTCCCTCAGGA CAGTGGGATG ACTGGTTCAACCTCAGCTT
30851 TACCACCTCC CAGCTGGGTA CTCTTCTACC TACAGCCAGG GCAGATTTTG
30901 ACTTTCACTT GAAACTTCCA AAAATTGAAA GGTAGAAAAA CAGCCTTGGC
30951 TTTGGGAAGA ACGTATGATG TCCATGGCCT CTAAGCATCT GAGGTGGGAC
31001 ATGTTCGAGT AGCACCTTAC AGTTCCAAAG TGTGTTCTGG GTTCTTGT
31051 TAAAAGAACAA GAGACTGCTG GGGAAATTGAA CACTGTGAAG TATATGAAGG
31101 AGGAGAATTG TGCTATTTAA CATTCACTGATC TTGGCTAAA GGAGAAGCAT
31151 CACGAAGTGT TAACACTCAA AGGGTCTTGA GCTGTCAGGG CTCCAGCTTC
31201 CTTATTTCA CAGGTGAGAA TCCTGAGGCT CAGCTGTTGA GATGTGCTGT
31251 CTCACTCCGG TGACATAGTA CAGTGGATGT GGCTTGCAG CCAAGCACAC
31301 ATAGCTTCAC ATCCAGCTC CATCAATTAT GTATTGGCA GCTTGCAGA
31351 ATGATTTGAC TTTAACTCTG CTTTCACTGTT TTCTGTTAAA CAGGGATAAT
31401 CCTGCTACCG TAGGGTTGTC AGGATTAGAG ATAATATAAA TAAGGTACCT
31451 CATATAGGAC CTGGATTATG GCTGGCATTC AATAAATAGT AGCTGTTAAT
31501 TGATAGCTAA GCTAGAACTC TGAAGTCTAC CATGGCAACT TCTTAAGTGG
31551 TCTGAGAACCC CAGTTGTGTT CTGTGGCAAA ACACAGCTTA GGGATCCATA
31601 CCCAGCCCTC CTGTCAGCTG TTACCTTCC AGTTCTTCAG AGACATGTGT
31651 GGCAGTGACT TTGGCCACAT AGCTGGCTGT GCCCTTAAA GGCATTCCCT
31701 GACACAGATA TGTGGACTGG TGACGTTGCT CTCCAGCCAG GTGTTCTCC
31751 CAGCAGGCTG GCCTGGCTGT CTCTGCATG CCTGTAATTG TTTGTCTCCC
31801 TGCTCCCTCT CCTGGGCCTG GCCAGAGCTA CTTGCAGCAA ACAAAAGCAG
31851 GATATTGGCA ATGGAAAGGA GGGTGTGTT CTTGGCTCCC ATGCCCTGCG
31901 GCGCACATAC CATTGCAAGG GCGTAACAGA GCCCAGGCCT GCATTTGGGT
31951 GCAAATAAGT CTGCACACAG AAGAAAAGAA GGACCTGGTG ACCAGGAGCC
32001 ATGGAACCCCT TGTGCTCCCC TACCTGGCT ACTGGTTCTT GCCACTCCTA
32051 CCATTTCACTG TTTGGAAATA TTTGTTAAGG CTTTGTCTT CCAGGTCCCT
32101 TGCTTGGTGC TGAGTCTACC AAGAGTAAGT GGGATGCTGT TTTGTCTC
32151 AGGGAGCTAA CAGTCTAGTG AAGAAGAAAG ATGGTTGCC AGGAACCTTCT
32201 AAGTCAGAAG GCAGGGAGGCA AGAAGGAAGC CCCTGCTCCT ACTGCCAGCC
32251 CTCTGTTGGG CACCCCATAG TTCTTCAGAA CCACATTAA TCCTCACTGC
32301 AGGCCAGGCA TAGTGGCTCA CACCTGTAAT CGCAGCACTT CGGGAGGCC
32351 AGGCAGGGCAG ATCACTTGAG GTGGGAGTT CGAGACCAGC CTCACCAACA
32401 TGGGGAAACC CCGTCTCTAC TAAAAATAGA AAAATTAGCC GGGTGTGGTG
32451 GCATGCGCCA GTAATCCAG CTACTCAGGA GGCTGAGGTG GGAAAATCAC

FIG.3-13

32501 TTGAACTCGG GAAGCAGAGG TTGCAGTGAG CCGAGATTGT GCCACTGCAC
 32551 TCCAGCTGG GCGATAAGAG CAAAATTCCA TCTCAAAAAA AAAAAGAAAA
 32601 AAGAAAAAT CCTCACTGCT ACCTTGAAAG TAGGTGATGA CATTGCCATT
 32651 TCACAAATGA GAAGTGAAGG GGCTAGCCCA AGATCACTTA GGTGGTAAT
 32701 GGTGGTCTA AGATTAGAAC CTCAGATCAT CTAGGGAAAA ACACAGATAT
 32751 GCACAGAGTT AAGGGGACCC AGGGTATTGT TTGTCCTCTT GTTTCACAGG
 32801 TGGGAAACA ACCCAGAGAG GGAAAGGGC TTGTCAGG CAATTTAGCA
 32851 CCCAAGAACT TGAACCCATA TCTCTCTCT CCTCATTAG AGCTCATCCC
 32901 ACATGTATCT TATATTGAGA GGAGTGTGAG CCACATACCA AGAACAGTCT
 32951 TCCCCTCTGC CTCCAACCTC ACTGTGCACT TTTGAGACAC TTCACAGCCA
 33001 TACTCTTCAT GCCATACCCA GCCCTTAAGA CCCTGAAGTT CCCCTCCAT
 33051 AAGACAAGTA GGAAAAGCTA TAGGGTAAAA ATAGCCATCA GTGTTTGTG
 33101 AGCACCCAGG AGGAATTGGG CACTCCAGAA AGATAAAAGGG ATTCTCAGGG
 33151 ACTTGCCTCT CTAGACTTCC CTAGCTCAGC TGCTCAACT CATTCCGCC
 33201 CCTCTTCCT ACCTCCGCA GTGCTCAGAA GTAGTAGAAC TCACTGTGCG
 33251 CTCTCACCTT GCATTGTTGA GTTTTATTAA GACTTCTCT TCCTCAACTC
 33301 TTCATAAGCT CATGAAAGGT GAAGTAGGGT GCCCTGTGTA TTTATCTTT
 33351 ATATCTGCAG TGCTTAGCAA GTTATAATAA TGCACTTGCC TGGCAAAAGG
 33401 CTTTCTCTCA TACATTAGCT TATTTCTCT TCACATTGGC TCTTTGTAGT
 33451 AATAGGATGC TATTAGTTAT TTCAATGAG AGAAAGCTAC TAAGAGAAGT
 33501 TGTCCAGCTA GTGACAGTAA GTGGCTGATA AAGTGAGCTG CCATTACATT
 33551 GTCATCATCT TTAATAGAAG TTAACACATA CTGAGTTCT ACTATATTGG
 33601 GTCTTTTTTT TTTTTTTTT TTTTTTTTTA GAGACGGAAT CTTGCTCTGT
 33651 TGTCCAGGCT GGAACGCACT GGTGCAATTG TGGTCACCA CAACCTCCGC
 33701 TTCCCAAGGTT CAAGCGATTG TCCTGCCCTCA GCCTCCTGAG TAGCTGGAC
 33751 TACCACTGCA CGCCACACG CCCGGCTAAT TTTTGTATTT TTAGTAGAGA
 33801 CAGGGTTTCA CCATGTTGGC CAGGCTGGC TTGAACCTCT GACCTTGTA
 33851 TCTGCCGCC TCAGCCTCCC AAAGTGTGG GATTACAGGT GTGAGCCACC
 33901 GCGCCCTGCC TATATTAGGA CTTTTATATA AGCTATCTCT AGCTAGCTAG
 33951 CTAGCTAGCT ATAATGTTT TTGAGACAGA GTCTGACTCT GTCACCCAGG
 34001 CTGGAGTGCA GTGGCGTGAT CTCGACTCAC TGCAACCTCC ACCTCCTGGG
 34051 TTCCAGTGAT TCTCCTGCCT CAGCCTCCCG AGTAGCTGGG ATTATAGGTG
 34101 CATGCCACCA CGCCCAGCTA ATTTTTTGTA TTTTTAGTAG ACCAGGTTTC
 34151 ACCATGTTGG CCAGGCTGGT CTCGAACCTC TGACTTCAAG TGATCCACCC
 34201 GCCTCGGCCT CCCAAAGTGC TGGGATTATA AGCATAAGCC ACTGTGCCA
 34251 GCTGCTCTCT ATATTTTAA TACATATTAT TTCCATTAAAT TTTCACAGCA
 34301 GTTCATTTA TAGATGAGGA AACTAGGCCA GAGAAGTAAA ATATCTGCC
 34351 CAAGATGATG TAACTAGTAA GTGGCAGGAT CAAGATTCAA ACCAAGCAAT
 34401 GTTCAAACCT CTTGGAAGCA AGAATGTGGC CACTGTGGAA GGTGCAAGGC
 34451 CTTGACAACA AGAATAGGGA AAAGAAGGAA CTAGAAGGAA AGAGATGGCA
 34501 TGGGCTCAGC AGGCCAGGGG GCTTTAGCT GTGTGTGTG GGAAGCTCAG
 34551 AAGGGAGGAA GAGGTGTCT GTGCAGGTAA GTCTGAGAA CACACCAGAC
 34601 TTTTGAGAGG TGAGCTTCA TAGCCAGGTC ATTAGGGGAG AAGGGAGCTA
 34651 TAGATTTTTT TTTTTTTTTT TTTTTTTTTAG AGACGGGGTC
 34701 TTACTATGTT GCCCAGGCTG GTCTTGAAC CCTGGGCTCA AGTGATCCTC
 34751 CCACCTCAGC CTCCCAAAGT GCTGGGATTA GAGGCATCAG CCACCCGCC
 34801 CAGCGAGCTA TGGATCTAAC ATGTACATCT TACACAGTGC TAATAGAATG
 34851 TTGGGTTTCT TCCCCAAATAT TTTATTTGA AAAAAAATTC AAATATATAG
 34901 AAAAGTTGAA AAATGTAGTT CAAAGAACAC CTACATACCT TTCACATAGA
 34951 TTCATGATTT GTTAATGTTA TGCCACTTG TATATATCTC TCTCCCTCT

35001 ATCTGTATAC TTTTATTTAT TTATTTTG C TGAAC TATT CAGAGTAAC
35051 TAAAGGCATC TTGATTTTAC CCTTGAACAG TTCAATATGT TTCTGCTAAG
35101 AATTCTCCTA TATAAGTCAG ATATCATTAC ATCTAAGAAA ATTCA CGGCA
35151 ATTTTACAAT ATAATATTAT AGTCAAATC CATATTCCT CAGTTGTTCC
35201 AAAAAATGTT CATGGCTGTT TCCTTTTTA ATCTAAATTT GAATCCAAGT
35251 TTGAGGCATT GTATTTGGTT GCTGTGCTC TAGGGTTTT AAAATCTGTG
35301 CCTTTCTTC TCCCCATGAC TTTTAAAG AGTCAAGACC GGTTATTCTT
35351 ATAGAATAAC CCACATTCTA GATTTGCCTG ATTAGTTTT TTATAC TAA
35401 CGTATTTTG GCAAGAACAT TACATTGGTA ACGCTGTTGG TGATGGGTCA
35451 GTTTGAAGA GTGGAGATGA TTAAACTGCT TTTGTT CATT GAAGTATCTG
35501 TCAAGACCAAG AGATCCTTAA CTGGTGCAT AAATAGGTTT CAGAGAATCC
35551 TTTATATATA CACCCGTCC CCCACCTAA TTATATACAC ATCTTCTTAA
35601 TATATTCACTT TTTCTAGGGG AGGCTCTTG GCTTTATCA AATTCTCAGA
35651 GGGCCCAAG ACCCAAAGAG GTTATGAAAC ACTAGTCTGT CCACTGAGGC
35701 AGGCAACACA GAGCTGGTTT CTGGGGCCTT GTTCAGTCTG AACCAGCTTC
35751 CCTTGGGAG ATAGCACAAG GCTGTAACTT TGCCCCATCT TGGCTTTGGA
35801 TCAAAGAGGA CTGTCCATT TGTTGT CATA CCTAGGAACC AGGGACAGCT
35851 TATGTGGCCT GGTCCAGGG ATCCAGGAGA ATTTCAGTTC TTGTTCTGCC
35901 TTTCAGGTGT TCAGAATGCC AGGATCCCT CACCAACTGG TACTATGAGA
35951 AGGATGGGAA GCTCTACTGC CCCAAGGACT ACTGGGGGAA GTTTGGGGAG
36001 TTCTGTCA TG GTGCTCCCT GCTGTGACA GGGCCTTTA TGGTGAGTGA
36051 ATCCCTTCAT ATCTGCCCT CTTGGTCTTC AGAGTCCATT GACAGTGCTT
36101 CCAGTCCCT GTGGCCTGTT AATCTTTAG TCTTCCATC AGCCAGGGCA
36151 TCTCCCTTA TTATTCACTT CATTCAACTA GCAGGTATCA ATTGAGCACCC
36201 TACTAAGTGA AAGGTAAAGAT CCTTCCCTCA AAGACTTAAT AGTTGAACGT
36251 TGGGAGGTGGG AGGAGAGGCA GGCAGAGAGG AGACACAATA TAGTTGGATA
36301 AGGACCTCCA AGGAGAGTGT TACAGGCTGA GAGGAGGATA TACTTAGGTT
36351 GTCTTAGGG AATCAGAAA GGAGACTCTG GAATAGGCTG GCAGAGAGAG
36401 GGGCTACCTC CTATAACCTGC TCTGGACAAA CGACTTTAAG CATA GTGACA
36451 GATTTGCCAA CCCTGTATTG GAAGAACTGA TCTTTTTAG TGGGGATGAT
36501 TACTCTGGG GATTTCTTCT CATAACTGAG ACCAAAACAG TTTTGTGCAG
36551 TCTCAGAAAT GACAGGAGGT ACCAATCTGA CACTTCCCTT GGAAGCTCTA
36601 GGGCAGAGAG TGAAAGAGTG GATTTGACG GGGGCTTGC TTGGAGGTCA
36651 TTCACCCACC CCTGTCCCTCA CTCCAGCAAC AGT GATAACT CACTTCCCTC
36701 CTCCCTTGT ACACCCCTCT CCCCCACCTGC TCACAGGTGG CTGGGGAGTT
36751 CAA GTTACAC CCAGAGTGCT TTG C TGTAT GAGCTGCAAG GTGATCATTG
36801 AGGATGGGGA TGCA TATGCA CTGGTGCAGC ATGCCACCCCT CTA CTGGTAA
36851 GATAGTGGTC CTTTGTCTAT CCTCTCCCAT ATAAGAGTGG CTGGCGGGGA
36901 GGGACAGTGG CAGGGTGA GT TGGGCAGAAG GAGTGTAGG GTAGTCAGAG
36951 CATTGGATT C TACACACAGC AGT GCTCTTA ACCAGCTCTT TAACTTGTA
37001 GCAGAATGAT TTACACATGT CTCTACCCCTT TTTCTTAC AACCTTGAAA
37051 ATGTCTTCAC TCTGCCCTGC AATCCTCCCA GTGGGAGGCA CTCTTCAAGG
37101 ACGATCCCAG AACATTAAG TCAAAGACCC CTTAGAGCTC ACCCTGTCCA
37151 ACCACCTTGG TTGATAAAAG AAGTCAGCCT GGGGCCATG GAATAGAATA
37201 GTACAAGGGC AAGGTTCTCA TTGTGAGTCA AAGGTTAGGT GAAGAGAAC
37251 CAGACCACATCT CACCCCAACC CAGGCCAGTG TTTTCCAAA TATACCACCT
37301 GCTGCAGATC TAGCTCAGCA CCCCCAGTCC CAGCCCCACCC TGAGAACCCA
37351 GGCTCCTCAT TCTGAGCAGC CAGCTAGAAT CATGACAAAG AGGGTGGTAG
37401 TGAGACTATG GGTACTGTTG CTTAAAGCCA CATGGTGCAG TGGTTGCTGG
37451 GGGGCTTCTG TGTGGGACTC TAGCATCTA TTCCCCCTG TGCCCTCTCC

FIG.3-15

37501 CCAGTGGAA GTGCCACAAT GAGGTGGTGC TGGCACCAT GTTTGAGAGA
37551 CTCTCACAG AGCTGTTCA GGAGCAGCTG CCCTACTCTG TCACGCTCAT
37601 CTCCATGCCG GCCACCACTG AAGGCAGGCG GGGCTTCTCC GTGTCCGTGG
37651 AGAGTGCCTG CTCCAACATAC GCCACCACTG TGCAAGTGAA AGAGTAAGTA
37701 TTTTGAGAAC CCTTCAGCAG GGGTTCTGA GCAGAGTCTG TAAATGGGCC
37751 TCAGAGGGCT TAGACCTCCA AAGTCTCATG CAGAACTCCC TTTATTCTCA
37801 TCTCATATCT TTCTCCTGGA CCCCCACTATG CTGTAACCGT ACCTGGGCCT
37851 TGGCACTTAC TGTTCTCTCT GCCCAGGCTA CTTCTACCC GATACTTAAG
37901 GCAAGAACATCA CTCACCTTTC AGGTGTCAGG TTTCAGGTCA TGTTTGCTCT
37951 TTGAAATCAT CTGGCTTGTAT TATGTGTATT AGTTGTTTAT CTTCTATCCC
38001 CTCCACTAGA ATGTAATTCA CAGAAGAAC TTGCTGTCTT ATTCACTGCT
38051 GCATGCCAG GGCTTGGAAAG AGTACCTGGC ATATAGTAGG AGTTGATTGA
38101 TTATTATTTT GTCACTGCAG AGAATGAATG GAGAAAATGT GGTCCATGGC
38151 CCAAAAGAACAG TTAAGACCCCT ATCCTAGATT CAGGCCAGAG ACCAGATGGA
38201 GAAAGAGTCT GTGCTATCT AATACCAGTA ATGTCGTACC TCTGGCCGCT
38251 TACCATGTAATATTGATTG TGATCTTACCT ATGTTGGAA CACTAGGCTA
38301 GTGCTTGACAG AGCAGGTGAA AGATACTAGA GTTTGGAAAG TCAGGAGGAG
38351 CTAAGGTCTG TTCTACAACC TTATTAGATG AAGAGGAGAG GGAATTGTGT
38401 TCAGGGCAGA GGGAGAACAGA TTCTCCAAA AGTAGGAGTC TTAATCATGT
38451 CTGATGTAGG TTGAGTGTGG CCAGAAAAGG GGCTGTTAAG TATAGAGGGC
38501 CTGGATTATG AAAATCCAGC AGATCCATTG AGAGTTAACAG CAGCAAGGTG
38551 TTGTGACCAA GTTAACATT TAGAAGGATC ACTGGTATGG AGGTTGGATT
38601 GGAGAGGGAA AAGCCTAAAG GTATAGAGAC TAGTTAGGAA GCTATTGTAG
38651 GCTGGGCATG GTGGTTCATG CCTGTAATCT CAGCACTTGG GAGGGCTGAG
38701 GTGGGAGGAT TGCTTGAGGC CAGGAGTTGA AGACCAACCT GCCAACATA
38751 GCAAGACCCC GTCTCTGTTT TTCTTAATTAA AAAGAAAAGT CCAGACGTAG
38801 ACATAGTGGC TCACGCCTGT AATGCCAGCA CTTTGGGAGG CCAAGGTGGG
38851 CAGATTGCTT GAGGTCAAGA GTTTGGGATT AGGCCAGGCG CAGTGGCTCA
38901 CGCCTGTAAT CCCAGCACTT TGGGAGGCG AGGTGGCGG ATCACAAGGT
38951 CAGGAGATCA AGACCATCCT GGCTAACACA ATGAAACCCC GTCTCTACTA
39001 AAAGTACAAA AATTAGCCGG GCATGGTGGC GGACGCCTGT AGTCCCAGCT
39051 ACTCGGGAGG CTGAGGCAGG AGAATGGCGT GAACCTAGGA GGCAGGAGCTT
39101 GCTGTGAGCA GAGATCACGC CACTGCACTC CAGCCTGAGC GACAGAGCGA
39151 GACTCCATCT CAAAAAAA AAAGAGTTTG GGATTAGCCT GGCCAACATG
39201 GCAAAACCCC ATCTCTACAA AAAGTACAAA AAAATTAGCT GGGTATGGT
39251 GTGCGGCCT GTATCCAG TTACTCAGGA GGCTGAGGCA TGAGAATTGC
39301 TTGAGCCTGG GAGGTGGAGG TTGCAGTGG CCCAGATCAT GCCACTGCAC
39351 TCCAGCCTGG ATGACAGAGT AAGATGCCAT CTCAAATAAA AATTAAAAAC
39401 AAAGTTAAA AAAAAAATAG AAGCTATTAC CGTGTATCCAG GTAAGAGATG
39451 TGAATAACTA CAATGATGGA AAGAAGGCAG AGTTCTTAGA GATGGGAGTA
39501 GGAGAGATGA GGGAACTCCA GATTGGGAAG ATGATGTTCA AGTTTCTGGC
39551 TTAGGCCACA GGGTGAGTGG CAATTCCCTT CACTGAGATG GGGCATCCTG
39601 GAAAAGGTGT TGCTTTCTG TGTGGGTATC CTGGGCCCT TAGGGGCCAC
39651 TGGTGGCCTG GGACCTGGTA AACCTCCCT GCACAAAGCAG AATTGGTCAA
39701 GCAGGTTTTT AGGACATCTT TACCCCTGCCT CAACTCTTGT CTGGCCCAGG
39751 GTCAACCGGA TGACACATCAG TCCCCAACAT CGAAACGCCA TCCACCCCTGG
39801 GGACCGCATC CTGGAGATCA ATGGGACCCC CGTCCGCACA CTTCGAGTGG
39851 AGGAGGTAGA GTGTGTGTCT AATCTGTCTT GTGAGGGTGG GACATGGAAC
39901 AGATCCTCTG GGAAATCAGG CTGTAGCCTT TACCTTTCC TACCCCCAGC
39951 CCATCTCTT GTCTTAGCAT TGAGCCTGTG ACCACTGGTG ACCTATTCA

FIG.3-16

40001 GCGTAACAGG TTCCCAGGGT AGCAGGGATG GTTGATGGAC GGGAGAGCTG
40051 ACAGGATGCC AGGCAGAGGG CACTGTGAGG CCACTGGCAG CTAAAGGCCA
40101 CCATTAGACA AGTTGAGCAC TGGCCACACT GTGCCTGAGT CATCTGGTT
40151 GGCCATGGGT GGCTGGGAT GGGGCAGCCT GTGGGAGCTT TATACTGCTC
40201 TTGGCCACAG GTGGAGGATG CAATTAGCCA GACGAGCCAG ACACCTTCAGC
40251 TGTGATTGA ACATGACCCC GTCTCCCAAC GCCTGGACCA GCTGCGGCTG
40301 GAGGCCCGGC TCGCTCCTCA CATGCAGAAT GCCGGACACC CCCACGCCCT
40351 CAGCACCCCTG GACACCAAGG AGAATCTGGA GGGGACACTG AGGAGACGTT
40401 CCCTAAGGTG CCACCTCCCA CCCTGGCTCT GTTCTGTCTT ATGTCGTCT
40451 CTCGGATGAA GCTGAGCTGG CTTTCAGAAG CCTGCAGAGT TAGGAAAGGA
40501 ACCAGCTGGC CAGGGACAGA CTATGAGGAT TGTGCTGACC CAGCTGCCCC
40551 TGTGGGGATC ACAGTTTACA GCCAGAGCCT GTGCGGACCC AGCTGTCTGC
40601 CAGGTTTCCT TAGAAACCTG AGAGTCAGTC TCTGTCCACT GAACTCTAA
40651 GCTGGACAGG AGGCAGTGT GCTAAACCCCT GAAGGGCAAC ATGGCCTATG
40701 GAGAAAGCAT GGAGCTCAGA GCCTGGAGTA CGGGCACAGA TAGGATTGAA
40751 TAAATTGTGT AGAAAGACTT TGAAAACAAT AAAGCAAAAG ATGAATGAAC
40801 GTTTTTTTA GACTTGAGGG ACCAACAAACC CCCAAACCCC AGATTCTGCC
40851 AGGTCCATGG GGAAGGAGAA GTTGCCCTGA GTGGAAGGCC CAAGTAGGGA
40901 GACTTACAGA AAAGAAGTCA AGAGCACTGG CTCCCAGGCA GAAATACTGA
40951 TACCTACTG GGGCTTCAGG CTGAGCTCTT CCCTTCACAA ATCACTTCAT
41001 CTCTCTGAGC CTGTTTCTGC ATCTGTGACA TAAGATGGTA AGATAAAGGT
41051 GGCTGCTCA CCAATTATGT AAGGATTTAA TGTTGAAAAG GACATAAAGT
41101 TGTATAGTGC TGCCATAGGG ACAGTGTTCAGA GTAAACGTGA CACATTCTTA
41151 GTATCACTAA GAATCAGGTT CTTGGCCAGG CACCGTGGCT CATGCCTGTA
41201 ATCCCAACAC TCTGGGAGGC CTAGGTCGGA GGATGGCTTG AACACAGGAG
41251 TTTGAGACCA GCCTGAGCAA CATAGTGAGA CACTGTCTCT ACAAAAAAA
41301 AATAATAATA ATAATTGTTT TTAATTAGAT GGGCAGGGCA CTGTGGCTCA
41351 CACCTGTAAT CCCAGCACTT TGGGAGGCCA AGGCCGGAGG ATTGCTTGAG
41401 GCCAGGAGTT CAGGAGCAGC CTGGGCCACA TTCCCTGTCTC TACAAAGAAT
41451 AAAAAAGTTA ACTGGGCATG GTGGCACATG CCTGTAATCC CAGCTACTCA
41501 AGAGGCTGAG GAGGAGGATT GCCTGAGCCC AGGAGTTCAA GACTGCAGTG
41551 AGCCTTGATC ACACCACTGT ACTACAGCTT GGGCAACAGA GTGAGACCTT
41601 GTCTCCAAAA AAAAAAGTTT GTTTTTTTT ATCCACTCTC CTCACCAAAAC
41651 AAAACTGAGTA AGTTAGAGCC CTCTCAGCTG GCATGTGTTG GAAACAGTGC
41701 CCTCTCATTA AAGTGCTGCC CTCACCTCCA TTGCCTCTTG GCCTTGGTCA
41751 GTATGATGAA ATTAGTGGGA GGCAGGGCAA CAGAGGGCAG GGAAGAGCTA
41801 GAAATCCATG GCCTGGAAAA GGGAAAGATTT GGGAGTGGCC AGGTATCTGT
41851 AGAGCCACCA TGCAAGAGGAG GGGGGCAGCT AGCCTTGTGT GCTCTGGTGG
41901 GCATGGTCAG CAGGAGGCAG AGCAAAAGGA CAAGGGTAAG TAAACCTGTA
41951 GGTCGGGACA AGCCAAGAGC CATCCAGCGT CAGTCCTCTC TGGGTAGCCC
42001 AAGTAAAGCA GGAGCATACC CCAGAGAGAA AGTTGCGAGG GCTGTTCAC
42051 TGCAGTGCTG TGGACTTCAA CCTTCTTGTG CTTCTTCAG TAAGTAAAAA
42101 TAACAGTCAT TGACCATGAC TATTATCGAC CGCTTTGAA AATGTAAACA
42151 TAGTGACTTT ATTGCTGTAA AAATCATACG TGTTTATCAT CTTAAATTC
42201 AGGAAACATG GACAGGTACA AAGATGTGCA AAATATCATC CAAATCCCA
42251 TTTGCTGGCC AGGCACGGTG GCTCACGCCCT GTAAATCCCAG CACATTGGGA
42301 GGCCGAGGCG GGCAAATCAC TTGAGGTCAG GAGTTTGAGA CCAGCCTGGC
42351 CAACATGGTG AAACCCCTATC TCTACTAAAA ATACAATAAT TAGGCTGGGC
42401 GCAGTGGCTC ACGCCTATAA TCCCAGCACT TTGGGAGGCC GAGGTGGCG
42451 AATCACAAGG TCAGGAGTTT GAGACTAGCC TGGCCAATAT GGTGAAACCC

42501 CATCTCTACT AAAAATACAA AAATTAGGGC CGGGTGTGGT GGCTCACGCC
42551 TGTAATCCC GCACCTAGGG AGGCCGAGAC AGATGGATCG CGAGATCAGG
42601 AGTTCGAGAC CAACCTAGCC AACATGGTGA AACCCCATCT CTACTAAAAA
42651 AATACAAAAA TTATTCGGTT GTGGTGGAC ACGCTGTAA TCCCAGCTAC
42701 TTGGGAGGCT GAGGCAGGAG AATCTTTGA ACCTGGGAGG CAGAGGTTGC
42751 AGTGAGTGGA GATCCCGCCG TTGCACTCCA GCCTGGCGA CAGAGTGAGA
42801 CTCCATCAAA AAAAAAAAAA AAAAAAAAAA AAATTAGCCG GGCGTGGTGG
42851 CGTGACCTA TACTCCCAGC TACTTGGGAG GCTGAGGCAG GAGAATCCT
42901 TGAACCTGGA AGGCGGAGGT CGCAGTGAGC CGAGATCGT CCATTGCACT
42951 TCAGCCTGGG CGACAGAGCG AGACTCTGTC TCAAAAATAA TAATAATAAC
43001 AATAACTAGC CGGGCCTGGT GGACATGCC TGTAGTCCC GTTACTCAGG
43051 AGGCGGAGGC ATGAGACTCA GTGTAACTAG GGAGACAGAG GTTGCAGTGA
43101 GCCAAGATCA CACCACTGCA CTCCAGCTG GTTGACAGAG CGAGACTCTG
43151 TCTCAAAAAA AAAAAATCC CATTTGCTCA TTTTTGGAT ACTAGTATAA
43201 CTATCACTT AAACCAGTTA GTACTTAAAT CAAGCAGATA TGGGAGATGG
43251 TGAATTACCA TCTACAGTGT GTGCACTATAT GTCACATACT GAGCATTATC
43301 AGCTAGTAGA ATCTAGTTAA TTGTTCTATG TGTGATGTAT GCAGAGTTCC
43351 CATTITGAAT GTGTTTAC TATGCTAAA TAAATGACTG ATGTCAGCAA
43401 CCCCCAAATG ATACATCTGA TGTAAGAGCC CCTGTTCCCC AATAATAACA
43451 TCTAAACTAT AGACATTGGA ATGAACAGGT GCCCCTAAGT TTCCCTCCCTC
43501 CAGGGTTTCT TGGCCGGTCT CTGAGGACTA CACATCCCTA CTCCCGTCTT
43551 TCCTCATCTT CAGGCAGT AACAGTATCT CCAAGTCCCC TGGCCCCAGC
43601 TCCCCAAAGG AGCCCTGCT GTTCAGCCGT GACATCAGCC GCTCAGAAC
43651 CCTTCGTTGT TCCAGCAGCT ATTACAGCA GATCTTCCGG CCCTGTGACC
43701 TAATCCATGG GGAGGTCCCTG GGGAAAGGGCT TCTTTGGCA GGCTATCAAG
43751 GTGAGCGCAG GCAACAATTG CTTTGCTCTT CTGCCCCAG TCCCTCTGTC
43801 ACTGTCTTTC GGGGATTCT CATCACTTGG CCCCACCCCC CACCATGCA
43851 GATGCCAGGC CTCCTCCCTG GCTTTGGGTG TTGGTGTGAG AGGTATCCTT
43901 CACCCCCACC CAGGCCACCT AAGGTCAATG TTGCTGTTAC AGTGAGCTT
43951 TGGACCTGGA GATCCAGGTT GGGTTGAGCT GTGCTGTGG CCCTCCTGCC
44001 TCCAGTCAGT GGGTGTCTGT TAGGTGCCTG CAGACCTCAG TACCGGGCAT
44051 GCTACAAGGA GCACACAGGG GAATGGCTCC TGCCCTCCCTG GTGAACAGTC
44101 TCAGGGACTA ACCTCTCTCT TTCTCTCCCTC CTCCCTCTCT TCTGCTGAGA
44151 ACTGGGAGGG GGGGTCAAGGT AAGACGTGTG TCTCAGCTTG GGGGCAGCAG
44201 GGCTGGAGAG CTCACCCCCCCTG ATCCACCCAG CTCCCTGGTG CATGTCTTTG
44251 GCACTGACCT TCCTGCCCTG AGACTTCTGT TCACTCAGGA GACTCACTTC
44301 TATGCCAAAT GACCAGAGCC CCTGCTTGGC TTGGCAGCAT CCCCTCTGC
44351 CTTCTCCCCC ACTTCCCTTT TCTGGGTTCT TGCCCTGTCT CTGTGCATGC
44401 CCAGCTCTCC AGGAAAGAGG GTTTGCTTCC GTGTGAGTCC CATGTTGCTC
44451 CACGCTGCAT CTTCCACACA TGAACCTGT CATTCTGACC CGGCTCAGTG
44501 TGCCCTCCAA GGGATGGGAT GGCCAGCTGC ATAGATTTTC TAAACAGTT
44551 CTCCAGAACT TCCTCTGGTC TCAGCACCAT TAACAGTCAC CCTCCCTGTA
44601 GGTGACACAC AAAGCCACGG GCAAAAGTGT GGTGATGAAA GAGTTAATT
44651 GATGTGATGA GGAGACCCAG AAAACTTTTC TGACTGAGGT AAGAAGATGG
44701 AGGGGGCCCG GGAGGTTGGT GTCAACATTG GAAGAGAGAA GACCTTACAA
44751 ATAATGGCTT CAAGAGAAAA TACAGTTGG AATTACTGTC TTAAAGACTA
44801 AGCAGAAAAG AGCCCTAGAG GAATATCCC CTCCCTCTAA ATTACAGCGT
44851 AATTATTGT TCAATGAACA CTTACTAAAA GCAACACAAA CAGGGTACAA
44901 GGGATGCACT AACAAAAGAT ACAGGGTTCA GAAGAGCTCT CAGGTTATGA
44951 GGATGATGGA CATGAAAACA CTCCAATTAA GTACAACCTCA ATGTTATAAT

45001 CCTCACCTGA ACGCCCTGCT AAGGGAGCCT GGAGGGGGAGC TCCCTGAGCA
45051 CTCACACTCC TTGGGCATTT ACAGTTTCA CTACCCCTCC CAAGTTACTT
45101 CATGGAGTAA CTTAAGTTGG GGACACCTGT GGTCTGGGTAA TTGCCCTCCA
45151 AGCCACTTGG CCACCTCCCAC CCCAGTTCTC CCAATGCAGT TCCAAGGGTA
45201 AGGCCTATGA AGCCATCTCC ATCTATATGG TGGTGGTCTT CCCTCATCCT
45251 GATCTTAGTG CCCTGTCTATA TCACAAGATA GGAGGTTAGGA GATACAGGTG
45301 GTAACACTTG TCAAGCTGAT TCCCTGGAGG GAAGAGGTAA GGAAGACAGT
45351 GAGAAGTTAA CCACCAAGCTT TCCCTGGCTT CCCCCACCCCC CAGGTGAAAG
45401 TGATGCGCAG CCTGGACCAC CCCAATGTGC TCAAGTTCAT TGGTGTGCTG
45451 TACAAGGATA AGAAGCTGAA CCTGCTGACA GAGTACATTG AGGGGGGCAC
45501 ACTGAAGGAC TTTCTGCGCA GTATGGTGGAG CACACCACCC CATACTCTCC
45551 AGGAGCCTTG GTGGGTTGTC AGACACCTAT GCTATCACTA CCCTAGGAGC
45601 TTAAAGGGCA GAGGGGCCCT GCTTGCCTC CAAAGGACCA TGCTGGGTGG
45651 GACTGAGCAT ACATAGGGAG GCTTCACTGG GAGACCAT TGACCCATGG
45701 GGCCTGGACC ACCAGTGGGA CAGGGCTCAA CAGCCTCTGA AAATCATTCC
45751 CCATTCTGCA GGATCCGTTT CCCTGGCAGC AGAAGGTCAG GTTGGCCAAA
45801 GGAATCGCCT CCGGAATGGT GAGTCCCACC AACAAACCTG CCAGCAGGGC
45851 GAGAGTAGGG AGAGGTGTGA GAATTGTGGG CTTCACTGGGA AGGTAGAGAC
45901 CCCTTCTAT GCAACATTGTG TGGGCTGGGT CAGCAGCTAT TCATTGAGTT
45951 TGTCTGTGTC ACTGAAACTG ACCCCAGCCA ACTGTTCTCA GTTCACAGCC
46001 CTGTTTCAA AGAATTACAC ATCTCTAAAG GCAAACAGGG CACGGACAAG
46051 GCAAACCTGGA GAGGCAAACACT GTAGCCTGAG ATGGCCTGGG CTTGCCATCA
46101 CAGGTATTCA GGTGCTGAGG GCCCTTAGAC CAACTAGAGC ACCTCACTGC
46151 CTAGGAAATC AATGAAGGGG AAATGAGTTC TAGCGGAGCC CTGAAGGATC
46201 AGAATTGGAT AAAGTTCTTA TTGGCAGAGA GGCACCCAGGA TTGAAGTGAC
46251 AGGAGCAAAG ACCTGGGAGG AAAGAGGAGA AAATCATCTA TTTCACCTGG
46301 AAACAAATGA TTCCAAGCAT AGAAATAATA ACAGTGCACA AGTACTGAGT
46351 GCCCTCTATA TGCTAGGCAC TGGGCTGAGG GATTAACATG CATGTGCATG
46401 TTATTCTCTC ATGACAACCT TGGTTCCAG ATAAGCTGGGA CTGGAAAGGG
46451 ACAGAGCTGG GATCCTGGGC TAATCAGTCT GGTGCCAAG CCTGAGACTT
46501 TAGCCACTGC CCTTCACATG GGGGTCCATG AAAATAGTAG TAGTCTGGAA
46551 CAGTTGGGG GTACATCAAG GTCGCTGTGT TTTAAGCTAT GGAGTCTGGA
46601 CTATAGGAGA CAAATGTAAA AGAGTTTTTT GGTTGACTGG CTTTTGGTT
46651 TTTTGTGGG TTTGTTGTT TGTTTGTGTT TTTGTTGTT TTTCTCTGTT
46701 TCTGGGGCTT GAATCAGGAA GGAGGTTTTT TTGTTGTTGT TGTTTGAGA
46751 AAGGATATTG CTCTGTTGCC CAGACTGGAG TGCACTGGCA CGATCATGGC
46801 TCACTACAGC TTCGACCTCC TGGGCTCAAG CAATCCTCCT GCCTTAGCCT
46851 CCCAAGTAGC TGGACTACAG GTGTGTACCA CCACACCTAA TTTTTGAAT
46901 TTTTTTCTT TTTTTTTTT TTTTTTTTT GGTAGAGACA GGTTCTCACT
46951 TTGTTGCCA GGCCTGAATC TCAAACCTCT GGGCTCAAGC ATTCTCTCTG
47001 CCTCGCCCTC CCAAAGTGTGTT GGGATTACAG TTGTGAGGCCA CCATGCCCGG
47051 CAGGAAAAGA TTTTAAGCA AGAAAGCTTA AGAGCTGTGG TTTTCCAAA
47101 ATGAGTCTGG GCTGGCACAG TGGCTCATGC CTGTAATCCC AGCACTTTT
47151 TGGGAGGCG AGGTGAGTGG ATCACTTGAG GTCAGGAGTT TGAGACCAGC
47201 CTGGCCAATC GGTGAAACCC CTGTTCTAC TAAAGAAAAA AATGAAAAAA
47251 TTAGCTGGGC GTGGTGGTGC ACGCCTGTAG TCCCAGCTAC TCAGGAGGCC
47301 GAGGCAGGAG AATAGCTTGA ACCTGGGAGG CAGAAGTTGC AGTGAGCCAA
47351 GATCACACCA CTGCATTCCA GCCTGGGTGA CAGAGTGTGAGA CTTCATCTCA
47401 AAAAAAAA AAAAGAGAGA CTGATATGGT TAGTACATTG GGGTGGAAATG
47451 CGGAGGGTCC AGGGAATGGA GCCCTGCATA GGGGGCTAAT GAAACATTTC

FIG.3-19

47501 AGATTTCTGA ATTAAGGTAG TGGCTGTGGG GACAGGAGCC TGGGAGGCAG
47551 GGTGGAGTC AATGGAGAG ACTGGTTGGC AATGAGGGAA CAGGAGGAGG
47601 AGGAGGAGGA GTTACGAGTG GCTTGAGGTG TCACCTACCA GACATTTGGG
47651 GGATGGGGGA TAGCCGTGAT TGTTGAGCAA CTGGTTGGG AAGAGCTAGC
47701 ATTGATCCCT GCTGTTCTGT GCTAGCAGAA CCTATCAGCA TCTTCTGGC
47751 AGGAAACTGG CTCCATGAGA CTGGCTTAGG GAGAGGCTGC TAGTCACCTA
47801 ATCTGCAGAG AAGGGGCAGC TGGAGCTGTG GGACAGAAGA GGCATCCATG
47851 TAGCTGGTGG GGGTGTCTCA GCTTGTGAAG AGGAGATGGC TTTGAGCAGG
47901 GCTGACACTG AAAAGGCTGG AAGAAAAAAA CAGACACACA AGAGTCTCAG
47951 GATCAGGTAG CATAGGAAAG TTGTGGACAG TCTTGAGGA GCACCTCC
48001 AGGCAGGCAG GCAGGCAGGT CATGAGCTAT AGCGATTAG GAAGAGCTCC
48051 CTGGGTGTG GAGCAGCTCC AGGAGCCTAA GGGATGAAAG TAGTATTGCA
48101 GGGGGCTGGA GAGCAAGGAG TGGCTCCCTC TACATTGCA AGGGAAAGGAG
48151 AAAGGAAGTT GCTCCTGAGA GTGGTAAGAG TCAGTGGTGG AGGCCTGGAG
48201 AGGAGACATA ACAAAACAAAT TTGTTGACAA ACATTTGGT AGGAAGGGGG
48251 AGAGCTAAA GTTGTAGACAG TGGGGAAAGT GGAGCTTAG AGGAGGTGAA
48301 TGTCTGAAAG ACAGAGCTAG CTGGAGCAAG AAGTCACCTC TCTGTTGCAG
48351 GCAGGAAGGA TCCAAAGTGG CTCAAGCCAG AGATTGGGAG AGTGGGGAGG
48401 AGGGAGCAGC CTGGATCTAA GTAAAATGGG TAGAGGTGGA GGGGGTGCTG
48451 CAACGGCCAG GGTTTCTGA AGTTGGGAC ATTAGGAGAG AGCTGTGAGG
48501 GCTTGGCCA GCCACTGTGC TAGTGATTTG TGAACCAAAG GATGGGCAGG
48551 AGATGGCAGC AGGGAAGCAG AGGAAGTCCA GGCTCTGT TGTTATTGGG
48601 ACAAGGGAGA GGCCATAGGA GGCCCTGGCC CTGTTGTCCA GGTTGGGTT
48651 TGAAGCTGGG TGCGCATGGC CTGGTAGGAG AGCATCTATG GCGCCCAATT
48701 CCAGATTCA GGTCTAGTTG ATTTGCTGGC CCTGTAGCCT CAGCTCATGC
48751 TTCTGTTCCA GGCCTATTTG CACTCTATGT GCATCATCCA CCAGGATCTG
48801 AACTCGCACA ACTGCCTCAT CAAGTTGGTA TGTCCTACTG CTCTGGGCCT
48851 GGCCCTCAGG GTCCCTATCCT TCCTGGCTTC CTTGTCACAA AGGAGGCTGA
48901 CTTGTCCTCT CTGGCTAGAG GGCAGAGGTG TTGCTCTAGGA GCTCCTATCT
48951 TTCCCTTCCT GCTTCTTCCA ATGCCCTTCT CTGTCCTCTG GGAGCTCCGA
49001 GACACACACA GACATAATT CACCTTCTCT CATTAGCAAC CTTTGAAATA
49051 ATTTGATTAG AAGGGACTTC AGAAGTTGT TGACTATATG TAGAAAACCC
49101 TGTCACTTTA CCTGCTTTG CCCCCTAGTA GTCTGTAAA ACAGTTCA
49151 GCTGACCCCA TTTTACAGTG GTGGCACCTG AAGCCTCAGC CTGAGGCCAC
49201 CGAGCTAGTA AATTTACAGG GACCAGTTG AGACCAGCAT TCCTCCCCACT
49251 GCCCCTCAGC TGTGGTGGT ACAATTTGT TTGCTTACT GACTTGCTAT
49301 CTGGCTTCCT GGGTGTCTAC CGGCTGGCC CGGCTCTGCC CTCTAGACCC
49351 ACACCAAGCA ATCTTCATTC CTTTCCCACA TGACTGCCCT GTAGCTATT
49401 AAAGAGCTTG TCTCCCCAA GTCTCCCCAT CTACTGCCCT CACCTTGCT
49451 TTTTCTGTCT TATCCTGGTT CTAGCCACTG CCTGAAATCA TTTTAGGAAT
49501 AAGACAGGAC AGGGAAAAAC AAAAGCAACC CCCTGTCCCA CCTCTGAGTT
49551 CCACTCTCCA AGTCCCTGAG CCTCACCTCC AGGGCTCCAG TGGCTCTGCC
49601 ATGAACCCAC TGTGGCTGG GAGTCTGCTG TGACAGATA CCAGACCCCTC
49651 AGAAACACAA ATGCCAAGTG TGTCTTTT TTTGTTTGT TTTGTTTGT
49701 TTTTAGATG GAGTCTCATT CTGTTTCCCA GGCTGGAGTG CAGTGGTGCA
49751 ATCTTGGCTT ACTGCAGCCT CTACCTCCCG GGTTCTAGTG ATTGTTCTGC
49801 TTCAGCCTCC CAGTAGCTAG GACTACAGGC GTGTGCCACC ACGCCCAAGCT
49851 AATTTTTTTT TTTTTTTT TGTATTTTA GTAGAGACAG GGTTTGTCCA
49901 TGTTGGCCAG GCTGGTCTTG AACTCCTGAC CTCAGGTGAT TCACCCGCC
49951 TGGCCTCCCA AAGTTCTGGG ATTACAGGTG GAAGCCACCG TGCCTGGCCT

FIG.3-20

50001 GAGTGTGTCT ATTTGATAGA GCTTCTGCT CTGATTCTCC CTTGCTATAC
50051 ACCTTTCTC CCCTCTCAG TGGCTTCTCT TGCCTATGCT TCCTCCCCAG
50101 GGCCAGGTTT GAGAACATCC CCATGAAGTC CTGACCTGTC TTTTATCCTA
50151 CCAGGACAAG ACTGTGGTGG TGGCAGACTT TGGGCTGTCA CGGCTCATAG
50201 TGGAAAGAGAG GAAAAGGGCC CCCATGGAGA AGGCCACAC CAAGAAACGC
50251 ACCTTGCAGCA AGAACGACCG CAAGAACGCG TACACGGTGG TGGGAAACCC
50301 CTACTGGATG GCCCCTGAGA TGCTGAACGG TGAGTCTGA AGCCCTGGAG
50351 GGGACACCCG CAGAGGGAGG ACAGATGCTG CCCTTGATC AGAGCCCTGG
50401 GAATTCCAGG GGAGGCCCTGT GAAGCGTAGG ACCGGATACC CAGAGCTGAG
50451 GATATTTTC CTTGCCAGG TGGGGCTCA CGATTAGCT CCTGAGCTCA
50501 GGGGGCTGGG AACTGATCAG TGTCCCCTCA TGGGGATAA GGTGAGTTCT
50551 GACTGTGGCA TTTGTGCCTC AGGGATCGCT AAGAGCTCAG GCTATTGTCC
50601 CAGCTTTAGC CTCTCTCTC CATGGTGAGA ACTGAAGTGT GGTGCCCTCT
50651 GGTGGATAAT GCTCAAACCA ACCAGAGATG CTGGTTGGGA TTCTTGAAAT
50701 CAGGGTTGTG AGGCCTCAGA AATGGTCTGA ATACAATCCA TTTTGGAGTC
50751 TGAGGCCAG AGAAGTTCAG TGAATTGCCT AGGAGCATAAC AGCTGCCTAA
50801 TGGCAGAGGC TAGATGAACC CTAGTCTGGT TCTTTCCAC TTTAACGTGC
50851 AGTTTCATCC TAGGCAGTGT TATGTTATAA GGGCTCTCCA AGGCAGTTCA
50901 CCTACGGCTG AGGAAGGACT ATTTTCAGGT GGTGCTGCG CAGGACAGCC
50951 TGTGGGGTGT CCCTACAGAA CCTGTTCTAG CCCTAGTTCT TAGCTGTGGC
51001 TTAGATTGAC CCTAGACCCA GTGCAGAGCA GGTAAAGGGAT GTAAACTTAA
51051 CAGTGTGCTC TCCTGTGTT CCCAAGGGAA GAGCTATGAT GAGACGGTGG
51101 ATATCTCTC CTTTGGGATC GTTCTCTGT AGGTGAGCTC TGGCACCAAG
51151 GCCATGCCCG AGGCAGCAGG CCTAGCAGCT CTGCCTTCCC TCGGAACCTGG
51201 GGCATCTCCT CCTAGGGATG ACTAGCTTGA CTAAAATCAA CATGGGTGTA
51251 GGGTTTATG GTTATAACG CATCTGCACA TCTTGGCCAC GTTCTGTGTTT
51301 CATTGGTCTT AAGAGAAGGA CTGGCAGGGT TTTTTGTT TAGATGGAGC
51351 CTCACTTCGT TGCCCAGGCT GGAGTGCAGT GGCACAATCT GGGCTCACTG
51401 CAACCTCTGC CTTCTGGTT CAAGTGATTG TCCTGCCTCA GCCTCCCAAG
51451 TAGCTGGAC TACCGGCACA CACCACCATG CCCGGCTAAT TTTTGTATTT
51501 TTAGTAGAGA CAGGGTTCA CCATGTTGGC CAGGCTGGC TTGAACCTCG
51551 GACCTCAGGT GATCCGCCTG CCTCAGCCTC TAAAAGTGCT GGAATTAAATA
51601 GGCCTGAGCT ACCTCGCCCG GCCAGGTTTT TTTTTTTTTT TTTTTAGTTG
51651 AGGAAACTGA GGCTTGGAAAG AGGGCAGTGG CTTGCACATG GTCGATAAGG
51701 GGCAGATGAG ACTCAGAATT CCAGAAGGAA GGGCAAGAGA CTGTTCATGT
51751 GGCTGTCTAG CTAGCTCTG GGCAAATGT AGCCCTTCTC AGTTCCCTTC
51801 AAGTAGAAGT AGCCACTCTA GGAAAGTGTCA GCCCTGTGCC AGGTACCAACG
51851 TGGACAGAGT GAGGAATCTT GGAAAGATTG CTACCTTTAG GAGTTTAGTC
51901 AGGTGACAGC ATATCTCAGC GACTCAAACA CACACACATT CAAAGCCTTC
51951 TGTAATTCT ACAAAAGTTGT GAGGGGTAGA GGAGAGGAGA GACAAGGGAT
52001 GGTTAGGATA ATGAAGGAAT GTTTTGTGTT TGTTTTGTT TTTGAGATGG
52051 AGTTTCACTC TGTACCCAG GCTGGAGTGC AGAGGTGCAA TCTTGGCTCA
52101 CTGCAGCCTC CGCCTCCAG GTTCAAGCAA TCCTCTGCC TCAGCCTCCC
52151 AAGTAGCTGG GACTACAGGT GTGCGCCACC ACGCCTGGCT AATTTTGTA
52201 TTTTCAGTAG AGACAGGGTT TCGCCATATT GGCCAGGCTG GTCTCAAATG
52251 CCTGACCTCA GGTGATACAC CCGCTTCAGC CTCCCAAAGT GCTGAGATTA
52301 CAGGCATGAG CTACCGTGCC TGGCCATGAA GGAAGATTTG TTTTAAAAAA
52351 TTGTTTTCTT TAATATTAAT TGAACACCTC TGTTAGAGC ACTGGGCTGG
52401 TGCCAGAGGG TTTCAGACAT GAATCAGATC CAGCACCTCA TAGAGCCTTA
52451 ATCTGGCACA CACACACAGC CACAAGGAGA CACAGACAAG GCAGGGTAGG

52501 ATGAGTGGAA GCTAGGAGCA GATGCTGATT TGGAACACTT GGCTTCTGCA
52551 GTGAAGCCCC TTCTTAGTCC TCTTCAGTAA CCCAGCTCTC AGTGGATACA
52601 GGTCTGGATT AGTAAGATT GGAGAGATGA TTGGGGATTG GGGAGAGCTC
52651 TCTAACCTAT TTTACCACCT CCTCTTCTGC CATTCTTCCT GTCCACATCC
52701 CCAGCATCCC TTTCCCTTGC CAAGTATCTG TGGCTCTGT AGTCCTTTGT
52751 AAACAGCTGT CTTCTTACCC TACAGATCAT TGGGAGGTG TATGCAGATC
52801 CTGACTGCCT TCCCCGAACA CTGGACTTTG GCCTCAACGT GAAGCTTTTC
52851 TGGGAGAACT TTGTTCCAC AGATTGTCCC CGGGCCTTCT TCCCGCTGGC
52901 CGCCATCTGC TGCAAGACTGG AGCCTGAGAG CAGGTTGGTA TCCTGCCTTT
52951 TTCTCCCAAGC TCACAGGGTC CTGGGACGTT TGCCCTCTGTC TAAGGCCACC
53001 CCTGAGCCCT CTGCAAGCAC AGGGGTGAGA GAAGCCTTGA GGTCAAGAAT
53051 GTGGCTGTCA ACCCCTGAGC CATCTGACAA CACATATGTA CAGGTTGGAG
53101 AAGAGAGAGG TAAAGACATA GCAGCAAGTA ATCTGGATAG GACACAGAAA
53151 CACAGCCATT AAAAGAAAGT TTAAAAGAAG GAAATTCAAC CAAACCAATT
53201 GAATACAGTA AGTGTATTCA TCTTTCGATA TTCCCTCTGTC CATATCTACA
53251 CATATACTTT TTTTTATAGT AAATAGTTCT GTATTTTGCC CTGCATTTCC
53301 CTTGTGTTA CTATCCAGTC TTCTGTGTTA TCATTTTGTC CGACAACATG
53351 AAATTCTATT GAGAGACTGT CTGAACATAT TGTAAATGTAG ATGTTCAGGT
53401 TTTTCCAGTT TCTCTTTACA ATAGGTATTT AACTACAGTG AGCAGTTTA
53451 TGCACTTACG TAACTTCTCC TTGAGGAAG TATTTCAAA ATTACCTTTA
53501 TTCTTCTCAG GTAATAATT CATTATTAC AAAGTTACCC TAGGTCTTTT
53551 CAAGTGTGTG GTAAAAAAAC GAGAATCTGG CTGGCGCGA TGGCTCACAC
53601 CTGTAATCCC AGCACTTTGG GAGGCTGAGG CTGGTGGATC ACCTGAGGTG
53651 TGGAGTTCGA GACCAGCCTG GCCAACATGG TGAAACCCCCA TCTCTACTAA
53701 AAATACAAAA CTTAGCCAGG CATGGTGGCA GGTGCCTGTA ACCCCCAGCTA
53751 CTTGGGAGGC TGAGGCAGGA GAATTGCTTG AACCCAGGGG CGGAGGTTGC
53801 AGTGAGCCGA TATCACGCCA TTGCACTCCA GCCTCGGCAA CAAGAGTGAA
53851 ACTCTGTCTC AAAATGGGG TTCTTTCTC GCCATCAAAA ATCATGTTTC
53901 TTTTAAAAAC AAGTCAAAAC ATTACCAAAG TTTATAGCAC AGGAAATACG
53951 TCTTCTGTAA TCTCCCTTAA CCAATATATC CCTCAACATT CTCCTCACCC
54001 CCAACTCCAC CCTCCCAGGA TAACCAGTT GGACATAATC TTTATTTAA
54051 AATGGTTCC GGATAGAGAA AGCGCTTCGG CGGGGGCAGC CCCGGCGCG
54101 GCCGCAGGGG ACAAAAGGGCG GGCAGTCGG CGGGGAGGGG GCGGGGGCG
54151 ACCAGGCCAG GCCCGGGGGC TCCGCATGCT GCAGCTGCCT CTCGGGCC
54201 CCCGCCGCCG CCCTCGCCGC GGAGCCGGCG AGCTAACCTG AGCCAGCCGG
54251 CGGGCGTCAC GGAGGGCGCG GCACAAGGAG GGGCCCCACG CGCGCACGTG
54301 GCCCCGGAGG CGCGCGTGGC GGACAGCGGC ACCCGGGGG GCGGGCGTT
54351 GGCAGGCCAG GCCCCGGGCC CCAGGCCAGG CAGTGGCGGC CAAGGACCAC
54401 GCATCTACTT TCAGAGCCCC CCCCCGGGCC GCAGGAGAGG GCCCCGGCTG
54451 GGCAGATGAT GAGGGGCCAG TGAGGCAGCA AGGGAAGGTC ACCATCAAGT
54501 ATGACCCCAA GGAGCTACGG AAGCACCTA ACCTAGAGGA GTGGATCCTG
54551 GAGCAGCTCA CGCGCCTCTA CGACTGCCAG GAAGAGGAGA TCTCAGAACT
54601 AGAGATTGAC GTGGATGAGC TCCTGGACAT GGAGAGTGAC GATGCCTGGG
54651 CTTCCAGGGT CAAGGAGCTG CTGGTTGACT GTTACAAACC CACAGAGGCC
54701 TTCATCTCTG GCCTGCTGGA CAAGATCCGG GCCATGCGAGA AGCTGAGCAC
54751 ACCCCAGAAG AAGTGAGGGT CCCCCACCA GGCAGACGGT GGCTCCCATA
54801 GGACAATCGC TACCCCCCGA CCTCGTAGCA ACAGCAATAC CGGGGGACCC
54851 TGCGGCCAGG CCTGGTTCCA TGAGCAGGGC TCCTCGTGCC CCTGGGCCAG
54901 GGGTCTCTTC CCCTGCCCCC TCAGTTTCC ACTTTGGAT TTTTTATTG
54951 TTATTAAACT GATGGGACTT TGTGTTTAA TATTGACTCT GCGGCACGGG

FIG.3-22

55001 CCCTTAATA AAGCGAGGTA GGGTACGCCT TTGGTGCAGC TCAAAAAAAA
 55051 AAAAAAAAAT GATTCCAGC GGTCCACATT AGAGTTGAAA TTTCTGGTG
 55101 GGAGAACTA TACCTGTTG CTTTATAGGC CAAGGACCGC AGTCCTTCAG
 55151 TAACACCACT GTAAAAGCTT GAGGAGAAAT TGTGAAGCTA CACAGTATTT
 55201 GTTTCTAAT ACCTCTTGTG ATTCTAAATA TCTTTAATT ATTAAAAAAAT
 55251 ATATATATAC AGTATTGAAT GCCTACTGTG TGCTAGGTAC AGTTCTAAAC
 55301 ACTTGGGTTA CAGCAGCGAA CAAAATAAAG GTGCTTACCC TCATAGAACA
 55351 TAGATTCTAG CATGGTATCT ACTGTATCAT ACAGTAGATA CAATAAGTAA
 55401 ACTATATTGA ATATTAGAAT GTGGCAGATG CTATGGAAAA AGAGTCAGA
 55451 CAAGTAAAGA CGATTGTTCA GGGTACCAAGT TGCAATTITA AATATGGTCG
 55501 TCAGAGCAGG CCTCACTGAG GTGACATGAC ATTTAAGCAT AAACATGGAG
 55551 GAGGAGGAGT AAGCCTGAGC TGTCTTAGGC TTCCGGGGCA GCCAAGCCAT
 55601 TTCCGTGGCA CTAGGAGCCT GGTGTTCCG ATTCCACCTT TGATAACTGC
 55651 ATTTCTCTA AGATATGGGA GGGAAAGTTT TCTCTTATTG TTTTTAAGTA
 55701 TTAACTCCAG CTAGTCCAGC CTTGTTATAG TGTTACCTAA TCTTTATAGC
 55751 AAATATATGA GGTACCGGTG ACATTATGCC CATTTCAC AGAGGCACTA
 55801 CTAGGTGAAG GAGTTTGCCT GACGTTATAC AACCAAGGAAG TAGCTGAGCC
 55851 TAGATCCCTT CCACCCACCC CATGGCCCTG CTCATGTTCC ACCTGCCTCT
 55901 AATTTCACCTC TTTTCCCTCT AGACCAGCAT TCTCGAAATT GGAGGACTCC
 55951 TTTGAGGCC CTCCTCTGTA CCTGGGGGAG CTGGCCTAC CGCTGCCTGC
 56001 AGAGCTGGAG GAGTTGGACC ACACTGTGAG CATGCAGTAC GGCCTGACCC
 56051 GGGACTCACC TCCCTAGCCC TGGCCCAGCC CCCTGCAGGG GGGTGTCTA
 56101 CAGCCAGCAT TGCCCCCTG TGCCCCCATTC CTGCTGTGAG CAGGGCCGTC
 56151 CGGGCTTCCT GTGGATTGGC GGAATGTTTA GAAGCAGAAC AAGCCATTCC
 56201 TATTACCTCC CCAGGAGGCA AGTGGCGCA GCACCAGGGA AATGTATCTC
 56251 CACAGGTTCT GGGGCCTAGT TACTGTCTGT AAATCCAATA CTTGCCTGAA
 56301 AGCTGTGAAG AAGAAAAAAA CCCCTGGCCT TTGGGCCAGG AGGAATCTGT
 56351 TACTCGAACATC CACCCAGGAA CTCCCTGCA GTGGATTGTG GGAGGCTCTT
 56401 GCTTACACTA ATCAGCGTGA CCTGGACCTG CTGGCAGGA TCCCAGGGTG
 56451 AACCTGCCTG TGAACCTGTG AGTCACTAGT CCAGCTGGGT GCAGGAGGAC
 56501 TTCAAGTGTG TGGACGAAAG AAAGACTGAT GGCTCAAAGG GTGTGAAAAA
 56551 GTCAGTGATG CTCCCCCTT CTACTCCAGA TCCTGTCTT CTCAGGACAA
 56601 GGTTGAGGGA GTAGGTTTG AAGAGTCCT TAATATGTGG TGGAACAGGC
 56651 CAGGAGTTAG AGAAAGGGCT GGCTCTGTT TACCTGCTCA CTGGCTCTAG
 56701 CCAGCCCCAGG GACCACATCA ATGTGAGAGG AAGCCTCCAC CTCATGTTT
 56751 CAAACTTAAT ACTGGAGACT GGCTGAGAAC TTACGGACAA CATCCTTCT
 56801 GTCTGAAACA AACAGTCACA AGCACAGGAA GAGGCTGGGG GACTAGAAAG
 56851 AGGCCCTGCC CTCTAGAAAG CTCAGATCTT GGCTCTGTT ACTCATACTC
 56901 GGGTGGCTC CTTAGTCAGA TGCTAAAAC ATTTGGCTA AAGCTCGATG
 56951 GGTTCTGGAG GACAGTGTGG CTTGTACAG GCCTAGAGTC TGAGGGAGGG
 57001 GAGTGGGAGT CTCAGCAATC TCTGGTCTT GGCTTCATGG CAACCACGTG
 57051 TCACCCCTCA ACATGCCTGG TTTAGGCAGC AGCTGGGCT GGGAAAGAGGT
 57101 GGTGGCAGAG TCTCAAAGCT GAGATGCTGA GAGAGATAGC TCCCTGAGCT
 57151 GGGCCATCTG ACTTCTACCT CCCATGTTG CTCTCCAAAC TCATTAGCTC
 57201 CTGGGCAGCA TCCTCCTGAG CCACATGTG AGGTACTGGA AACACCTCCAT
 57251 CTTGGCTCCC AGAGCTCTAG GAACTCTCA TCACAACTAG ATTTGCCTCT
 57301 TCTAAGTGTG TATGAGCTTG CACCATATT AATAAATTGG GAATGGGTTT
 57351 GGGGTATTAAG TGCAATGTGT GGTGGTTGTA TTGGAGCAGG GGGAAATTGAT
 57401 AAAGGAGAGT GGTTGCTGTT AATATTATCT TATCTATTGG GTGGTATGTG
 57451 AAATATTGTA CATAGACCTG ATGAGTTGTG GGACCAGATG TCATCTCTGG

FIG.3-23

57501 TCAGAGTTA CTTGCTATAT AGACTGTACT TATGTGTGAA GTTTGCAAGC
57551 TTGCTTAGG GCTGAGCCCT GGACTCCAG CAGCAGCACA GTTCAGCATT
57601 GTGTGGCTGG TTGTTTCTG GCTGTCCCCA GCAAGTGTAG GAGTGGTGGG
57651 CCTGAACCTGG GCCATTGATC AGACTAAATA AATTAAGCAG TTAACATAAC
57701 TGGCAATATG GAGAGTGAAA ACATGATTGG CTCAGGGACA TAAATGTAGA
57751 GGGTCTGCTA GCCACCTTCT GGCCTAGCCC ACACAAACTC CCCATAGCAG
57801 AGAGTTTCA TGCAACCAAG TCTAAAACCC TCAAGCAGAC ACCCATCTGC
57851 TCTAGAGAAT ATGTACATCC CACCTGAGGC AGCCCCCTTC TTGCAGCAGG
57901 TGTGACTGAC TATGACCTT TCCTGGCTG GCTCTCACAT GCCAGCTGAG
57951 TCATTCCTTA GGAGCCCTAC CCTTTCATCC TCTCTATATG AATACTTCCA
58001 TAGCCTGGGT ATCCTGGCTT GCTTTCTCA GTGCTGGGTG CCACCTTTGC
58051 AATGGGAAGA AATGAATGCA AGTCACCCCCA CCCCTTGTGT TTCCCTTACAA
58101 GTGCTTGAGA GGAGAAGGAC AGTTTCTTCT TGCTTCTGCA TGTGGGGGAT
58151 GTCGTTAGAAG AGTGAACCTT GGGAGGACA ATGCTATCTG GTTATGGGG
58201 CCTTGGGCAC AATATAAATC TGAAACCCA AAGGTGTTT CTCCCAGGCA
58251 CTCTCAAAGC TTGAAGAATC CAACTTAAGG ACAGAATATG GTTCCCCGAAA
58301 AAAACTGATG ATCTGGAGTA CGCATTGCTG GCAGAACAC AGAGCAATGG
58351 CTGGGCATGG GCAGAGGTCA TCTGGGTGTT CCTGAGGCTG ATAACCTGTG
58401 GCTGAAATCC CTTGCTAAAA GTCCAGGAGA CACTCTGTT GGTATCTTTT
58451 CTTCTGGAGT CATACTGAGTC ACCTTGAGG GAACTTCCTC AGCCCAGGGC
58501 TGCTGCAGGC AGCCCAAGTGA CCCTTCCTCC TCTGCAGTTA TTCCCCCTTT
58551 GGCTGCTGCA GCACACCCCC CGTCACCCAC CACCCACCC CTGCCGCAC
58601 CCAGCCTTA ACAAGGGCTG TCTAGATATT CATTAACT ACCTCCACCT
58651 TGGAAACAAT TGCTGAAGGG GAGAGGATT GCAATGACCA ACCACCTTGT
58701 TGGGACGCCT GCACACCTGT CTTTCTGCT TCAACCTGAA AGATTCCTGA
58751 TGATGATAAT CTGGACACAG AAGCCGGGCA CGGTGGCTCT AGCCTGTAAT
58801 CTCAGCACTT TGGGAGGCCT CAGCAGGTGG ATCACCTGAG ATCAAGAGTT
58851 TGAGAACAGC CTGACCAACA TGGTGAAACC CCGTCTCTAC TAAAAATACA
58901 AAAATTAGCC AGGTGTGGTG GCACATACCT GTAATCCCAG CTACTCTGGA
58951 GGCTGAGGCA GGAGAATCGC TTGAACCCAC AAGGCAGAGG TTGCAGTGAG
59001 GCGAGATCAT GCCATTGCAC TCCAGCCTGT GCAACAAGAG CCAAACTCCA
59051 TCTCAAAAAA AAAAAA (SEQ ID NO:3)

FEATURES:

Start: 3000
Exon: 3000-3044
Intron: 3045-45393
Exon: 45394-45525
Intron: 45526-45761
Exon: 45762-45818
Intron: 45819-50154
Exon: 50155-50329
Intron: 50330-51076
Exon: 51077-51132
Intron: 51133-52775
Exon: 52776-52933
Intron: 52934-55922
Exon: 55923-56064
Stop: 56065

FIG.3-24

CHROMOSOME MAP POSITION:
Chromosome 22

ALLELIC VARIANTS (SNPs):

DNA

Position	Major	Minor	Domain
941	A	T	Beyond ORF(5')
2612	G	A	Beyond ORF(5')
5080	G	A	Intron
6599	-	A C	Intron
6983	C	G	Intron
9885	A	-	Intron
12538	G	T	Intron
17707	T	C	Intron
18219	-	A	Intron
19670	C	T	Intron
21153	G	T	Intron
24566	C	-	Intron
26604	G	A	Intron
27255	C	G	Intron
27399	T	C	Intron
28088	G	A	Intron
28734	G	A	Intron
29246	-	T	Intron
29490	G	A	Intron
29934	T	C	Intron
34480	A	G	Intron
38812	T	C	Intron
40731	C	G	Intron
41303	T	A	Intron
41305	-	A	Intron
41457	G	C	Intron
43168	A	- T	Intron
43357	T	G	Intron
45664	T	C	Intron
47549	A	C	Intron
47908	C	A	Intron
52267	C	A	Intron
54654	T	C	Intron
54679	C	G	Intron
54693	A	C	Intron
54706	T	C	Intron
54712	T	C	Intron
54799	T	C	Intron
54819	G	A	Intron
55499	C	T	Intron
56825	C	A	Beyond ORF(3')
58871	T	A	Beyond ORF(3')

Context:

FIG.3-25

DNA
Position
941

GAGTAAGTGGGTGGTCAGGTTACAGACTTAATTTGGGTTAAAAGTAAAACAAGAAC
AAGGTGGCTAAATAATGAGATGTCTGGGGTGGGCATGGCAGCTATAACTG
ACCTGAAAGCTTACATGTAAGAGTTCAAAATATTCCAAACTTGGAAAGATTCT
TTGGATGTTGTGTTCATTAATCTCACTAATTCTGTCTTGCCACTGTCCGTA
CCCAACCTGGGATTGGTTGAGTGAAGTCTCTCAGACTTCTGCCTGGAGTTGTGAGAG
[A, T]
GATGGCATACTCTGTGACCACTGTACCCCTAAACCAAAAGGCCCTTGTACAAGGAG
TCTGAGGATTTAGACCCAGGAAGAATGAGTGTGATGGCATAATATATCTTACTGAG
GCATGAGAAGAGTGGAAATGGGTGGTTGAGGTGGTTAAGGCCCTTGCCAGCTGT
TTAACTCTCTGGGGAACGAGGGGGACAACGTGTACATTGGCTGCTCCAGAAATGATG
TTGAGCAATCTGAAGTGCAGGAGCTGTGTTGTCTATTATGGCCCTGTGCCTGT

2612

TGAGTTGGAACAGTTGATACCAAAACATCCCCCGCCCCCAACCCCCAGCTAGGGT
CCGTGGAAAAATTGGCCCTGGTGCCAAAAGGTTGAGGACTGCTGATCTAGAGGACAA
TTTATTCAATGTTGGTTGAGTAAATGAGCTTGGATTAGGTGATGGAAAATCTGAAA
AACAGGGCTTGTGGAAATAGGAAAGGCACTAACATGTTAACCCAGAGAGAAGTTCT
GGCTGTTGGCTGGGAATAGTCATAGGAAGGGCTGACACTGAAAAGAAGGAGATTGTGTT
[G, A]
TTCTTCTTCAGAGCTATAAGCAAAGGCTGAAAGTTCTAGAAAAAGGCAAGTTGTT
TCAGTAGAAAAAGGATAATCAGAACATTAGAAAATGGAATGAGACTACTTTGAG
GCCATGAGTTCTGTCCTGGAGAGATGAGCAGAGGTTGGACAAGTGCTTACAGAGAT
CTTGTGGAGGCAGAAACTGTGCATCTAGCAGAGCATTGCCATAACCTTCAAATGAGAT
GCTGTTAACTCAGTCTTACATGGTAGGAATCCTGTCCTTGCCTCTGCTACTT

5080

ACAACGTAATAGTTGAAATTGTTGGTGAAAGAAGAGCAGTCCACTCCAGAGGCTGG
ATGGGCATGCCCTGGCCCCAAGGTCTGAAGTGGTAGGGCTGTGCCTATATCCTGAGAATG
AGATAGACTAGGCAGGCACCTTGCTGTAGATTCCAGCTCTGCACATAGCTTGTG
TAAACATCCCTGTGCTTACCAAGTAATTGAGTTGACCTTAAACACTTGCTCTTCC
CTGGGAACCATATAGGGGATTGCCCTGGAGACGTCTGCCCTTGGAAAGAGTTGGAAAGCA
[G, A]
CCATCATTATTATCCCTTCCAGCTATAACTCAGAGCTCTCAAGTCTTGTGGA
TCTTATTGCCCTGGTTCTGCCCCCTTACTCCAGGGAGTTGATTCTGTCTTCTGT
TCCATTAGTATGACAGGAGCAGAGAATGTCAGAGCTGTAAGGGACCTTATAGTTAAAGC
CTTGGCTGGCTTCAATTAGCTGGGACTAATAAGTAACGTAAAACCAATGAG
TTCACAGATTGGGTCTGCCCTGGCATGTAACCCATATGTTCATATTCTGCTTCC

6599

CTGTAATCCTAGCACTGGGAGGCCAGGGCAGAAGGATCGCTTGAGCCATGAGCCAG
GAGTTGAGACCAGCCTGGCAACATGGAAAACCTCCACCTCTACAAAAAAATACAAAAAAT
ATTAGCCAGGCCTGATGGCACACACCTGTAGTCCCAGCTACTTGGGAAGCTGAGGAGC
TGATTACCTGAGCCCAGGGATATCAAGGCTGAGCTGTGATCATGCCACTGTACTC
CATCCAGCTGGGGACAGAGTGAACCCCTGCTCAAAACAAAATGAAAAAA
[-, A, C]
CTTAATAATCAGTAACTGTCACTTATATTGTTGAGTGTGTCTATATACACCT
ATATGTATACATTCTTATTACACATTGAGTGTGATGTGGAGCCCCAGGGAT
TAAGGGCAACTTGAACCTACCTGACACAATCAAGCCAATATCATTCCGTGGAGGAAG
TAGAGTATCTAGGTTCTGCTCTAGTTGAGCTTACCTGAGGACAGAGACTTAATC
CAGCTGTGCTGAAGGAGCACATCTCTGACTTGTGAGCTTCCCTGGTAAATTCAAAC

FIG.3-26

6983 CACATTCAAGGTGATCTGATGTGGAGCCCCAGGGATTAAGGGCAACTTGAACCTACCCCT
 GACACAATCAAGCCAAATATCATTCCCGTGAGGAAGTAGAGTATCTAGGTTCTGCTCC
 TAGTTGAGCTTACCTTGAGGACAGAGACTCTAATCCAGCTGTGCTGAAGGAGCACATC
 TCCTGACTTCTGAGCTTCCCTGGTAAATTCAAACCTGGATGTCAAGGCGCCCTCAGATA
 GAGCCTGGTAATTGGCCCTGGGGAGAGTGACTGTCTTTGGATCTAATTGACTTTGCC
 [C, G]
 CAGTTGGAGGAAAATCTTCAGGGCTAGGAAGGATTGTATTGTCTGACCCAGAGATAAC
 CTGGGTTTGAGGAACATGGGCATCAACCTGAATGGTCTGTAAAGATCTCTCCACGCC
 AGCTTGCCAGTGTTCTGTGATGAATTAGAGTACCTGAGTAGTGAGGCCTGCTGGAG
 GAGGACTCTCCCTCTGTGCTACTCAGAGAAATTCAATTCTCAAGGCCCTTCCAGCCTT
 GCTCTTACCCAGCTGGGCTACAGTTACAATAAGGAAATGACTTTCTCTCCCTTCCC

 9885 GGCGTGCCACACACCTTGCATTTTTTTATTAAAGTAGAAACAAGGTCTTATTAAAT
 ACTATGTTGCCAGGCTGGTCTGAACTCCAGCGATCCTCTGCCCAAGCCTCCAAAGT
 GCTTGGGATTACGGAAGTAAGCCTACTGTGCTGGCCAGTGCAACCCCCATTTTATACTAA
 AACAGGAAGGCCAGAAAGGTTGGAGTAACCTGTCCAGGGTACACAGATGATATTGA
 ACTCAGGTCTCCCTGGCTCCAAAGAGAGTCTGTTTCACTAGGACTCCAGGAGAAAAAA
 [A, -]
 AAAAAAAAAAAACAGTAGACTGGAGACAGAAAATCTGATTGAGTCTTAGTTGAGCTAGG
 CTAACTGTGTAACTGTGGCAAGTTCTTAGGCCCTGTGAGCCTCAGTTCTTATCTGTA
 AAATGTCTAAAGAAATCCATCTCATGGAGTAGTTGTGATGATCAAGGACTCTGAAAAC
 ATTAGAATGGTTAATGTGAAGGATTAGCAGCAGCACATGGCAACATTGTGCATTTATA
 TTAACTATCAAATATATCAAGCGTCAATTGCTATATATAAAAGTCATCAAATTAGGCAC

 12538 ACTTGGGAGGCTGAGGCAGGAGAACACTTGAACCTGGGAGGCAGAGGTTGCAGTGAGCC
 CAGATCACGCCACTGCACTCCAGCCTGGTGAAGAGTAAGACTCCATCTCAAAAAAAA
 AAAAAAAAAAAATTCTTAATTGGCCTACAGTAGAGGCCCTCGTAATGTGGCCTCTCT
 CCACATCTCCACAACCTCCTGCTCCCTGCACTTCAGCCTCACCTCTTCTGGACAGGCC
 CTCTCTGACAAGGGTTGTTCAATTCTGCTCCCTGCTAGAATGCCCTTACTCT
 [G, T]
 TTCACTTAACCTGCTTATGTTAGATCTTACCTGGATGGCTCAGAGAAATATAGAA
 GTAATTCCCTCACCCCTGAAAAAATAGGTTAGGTCCCTGTTTATGTTTCAAGACCTTCC
 TTTGAGGCTTTTAAAGTAGTTTAAATCTCACATTATTGATGATCATCTCCT
 TAATGATATCTTAAGACCTCTAATAGAACATTGGTCACTGGACTGTGGGGTTTGC
 CTCATTGTGTCAGCACTGAGCATATTGTTGGCATAGGAGGGATATTGTTGAATGAATTG

 17707 GTAGTGGGTGCTCAGAGTGTGGGTGAATGATGATTGTTGAACGACTCTTGG
 CACTTGAATAAAAGTCCATCCAGTATGCACCAATTACCATCTTCGCTCTACAATTCTT
 TTAGGCAAGAGCTTATCTTGTGGGTGATAAGATAAGCTCAAACCTATGTAGACTAAGAC
 CTCAGTCGTAAATGTCATCCCTAAGTCTTAAACCATCAAAACAGGGCCTCAAGGAATG
 GCATGCCCTCTGCAACTGTAGCAACCTGCTGTGCTTATTGCGTGTTTCAATTTC
 [T, C]
 CCCAAAGCTAGAGTCCCTCTCCATGGCAGTGCTGGAAGTGTGCTAACAAATTCTT
 CTCCATCTGCTTACGATTACAAAAACCCCTCAGCATCTCATGCCAGACTTGAGTTAA
 GGTTGTTTCTTTGTGTGTCAGCTGTATTCTGGTCACTGACTCTGCTGAGTTAA
 GAGATTTGCTGAGATCAGAGGGTCTCCACTGCCATCAGTAGCACTGACTCTGAGAA
 GCACCGTTCTGAAGTGGCTAATGTCATCCCTCACGTTGTTGAAATTGTTT

FIG.3-27

18219 TGCCATCAGTAGCACTGACTCTGCAGAACGCCGTTCTGAAGTGGCTAATGTCATCC
 CTCACGTTGTTGAAATTGTTAGTCCAGAGATAGCACTTCATGGAATGAC
 GCTATCTCTAGAACATCACTTTTTTTTTGAGTGGAGTCGCTGTGCGCAGG
 CTGGAGTGCAGTGGACAATCTCAGCTACTGCAATCTCACCTCCGGGTTCAAGTGAT
 TCCCCTGCCCTCAGCCTCCCGAGGAGCTGTTACTACAGGGCACACCCCCACTCCTGGCTA
 [-, A]
 TTTTATGTGTTTAGAGAGACGGGTTTACCGTGTGGCCAGGATGGTCTCGATCTCC
 TGACTTTGTGATCTGCCGCTCAGCCTCCAAAGTGTGGGATTACAGGTGTGAGTCAC
 CGCGCCTGGCCTAGAACATCACCTTTTATACCATACGTGAGCACCACTGCCGCGTCACCA
 AGGAAAGAGAGAGGGCAGCTACTGTGGGTTACAAATGGTAAGAGTGGCACCAGGAAGGT
 GAAAGTCTACTTAGCCAAGGCTAACAAATGTCATCACCAAACATTATTAA

19670 GACCCCCATGATGAGCAACTATAGCACTAGAACAGTGATAATAACTAATGTTATAATGC
 ATCTTCAGTTACAGAGGGCTTTGTACTCATCATCTAGTTAGTTCCTGCAACAACCTC
 TTGAGGAATATAGACAAGCAGGACAAGGGAGCCAGAGATGTTAAATAATTATCCAA
 GTTTATGCTGCTGGGAAGGGCAGCACTGAAATTAAAGAAAAGTTCTGAGCTCAAATC
 CCATGCCCTTCTCAATGTGAGCTCTAGCAAGGTATTAGGAATCCTGCCCTACAGTT
 [C, T]
 AGAGCCTCAAATTGCTGGGTATGTTGAGTCTTGATCTGATTTCTAGATTTCTGCC
 CACATTCTTACTGTCGGATATCAGGAAAGAGTTATCAAATGCCGTGGAAATCCAAGA
 TAAGGTCTCATGATGAGTAACCCAGTGAAGTCAGTCAACTAGTCACTACT
 ATTTCACTACTGCTGACTCCTGATGATCAGCTCTTCTAAAGTGTACTGTCCACTTA
 TTCCATCATGCCCTAGAATTATGTGAAGGAATCAAAGCAAAGGATCATAAGGCTTCC

21153 GGACCCCTGTTAGAAGGATGACTGCTGCTATAATGTAGAAAGTGATTTGGAAGAGGGG
 AGGAGTGGGGCACGAAAGATGGTAGATGGGGGTGGAATGCTTACCTTCAGTATT
 TGGAGGCTTCGGAGTCCTCAAAAATTCTCTCTGATGGAGTCCTCCAGCCAATAGA
 GGGCTCACACAAACAGTTCTGGTTGAATTGTTGACCAGAGCTTCTCGACA
 AAAGGTTGGGGTGATTCACTTACCAACCTTGCCCTGAACATTCACTGGGGCTGCC
 [G, T]
 GTTATGAAGGCTATTGTTCCAGCCTGTACAGACGCTTGAAGACCTGTGCCCTAGCT
 GGTTCTAAGGAGTCAGTTGTTAGCTCCGTCAGGTTCCAATTATGAAATGTGCTG
 GAGATTAACACCTCTCTGCCATTCTCCACTATAATTGCCAGTCAGGATTCTG
 CAGTTGCCCTGGCAGCCATAACTGATGAATGTTCTGCCAGCTGCTTGAGGACCTAGAA
 GAGCAGTTCTATCCAGGACCAAGTTCCAAGGGTGGGAGGGTGAAATATATCCTCCAGT

24566 CTACTCTGGAGGCTGAGGTGAGAGGATCACTTGAGTCCAGAACGGTCGAGGTCAAGATTG
 AGTGAGCCATGATGGCATACCGCACTCCAGCCTGAGTGCAGAGAGAGACCCCTGACTCA
 AAAAAAAAAAAACAAAAAAACACCCCTCACCACCTTACAGCTATTGTCTTGAGAA
 TAGTGACATAACCCCTCAGAACCTTCTCTTAATCTGTTAAATGAGGCTGATGACGTTT
 CTCTTCTGAGGCAATTAAACATGATGGATAATAATGCTAACGACTAACACAGGGC
 [C, -]
 TAGAAGATTAACACTGCTCAATAAAATGGTAGCTTCTAACAGTATTCAAACCCATGTGCT
 CTTATCACATGCTTGTCCCTGTGTCAGTTGGTGAATGGAAAAGGCTCCCTGTT
 AACCCCATCTACCATCTTATCAGACTTCTGCCATGGTACAGTAAGAGATAGAAC
 TGACGGTGACTCTGGCTCTTACAATGGTGAGCGGGTGTGCTGGTAAGGGAGAGCT
 GATGTCACTGCCCAAATCCAGTAGTGAGATCTGAGTGTCTGGTTCTCCAGCAGCCT

FIG. 3-28

26604 GATTTCAGCTGAGCTGTCTATCTGGTGTGGGAAGAAGATGGGGAGTTACTTGTCAAGTC
CCGGCTTACTTCACCTCCAGAGACCTGTTGGTGAAGTGGTCTCCAGGTTCCCTCTCC
ATCTCTCTGGCCCTGGTCTGAGAGGAGGGTGGTCTCCCTAAATCTCTCTCACTTA
GTCTTACCATCGGTTCTGCCGGGAGAAGCCAGCGGAGGTTATACCCAAGGAGAATCG
GCCTGTGAGGTACCCCCATTATGTCTGGAGGTGGTGGGGAGGGATATACCCAGAAG
[G, A]
AACTTCTTAGGGAGCTCCAGCTCCCTCTATCCCAGACAAACCTGAAGGAGCCTCCAAA
AGATGCCACTGACCTGCCATTGTAGATGTTACTGCTCCGGGGGAATAGCCCAAATAG
AGTGCCTGTTCCAGCTCTCACATGCTTACCTGCCAGTGTGCTGCCAGGAATT
GTCCTAACAAAGCAGGGATGGCAGGTTTGCCAAACTGTGGAAACTGGCAAGTCTGGTG
TGGTAGCCTGGTACACAGTAGGCACCTTATAACGTTCTTAATGGCAGGCACA

27255 TGGGGAAAGACCTGGCGAGTGCCTCTAACAGTGGAGCAATGGGCTTAGAGTGTCTG
AGCTGCTGGGCAGCCCCACACCTCCTCAGTCCTAGGCCTAAGTACCTCCACGAGCCT
CTCTCTGTGGGCTTCTCAGAGGAGATGTGGAAACTCTACCTCTAACCTGGCTTCTT
GCTCATTGCCCACTCCACCTCCATAGAAACTCCCCAGGGGTTCTGCCCTCTGGGT
CCCCCTGAATGGAGGCATTCCAGGCTAGGGTGGGTTGTTCTTCTTGGGAGCAG
[C, G]
CTGTTGTTCCAAAAAGGCTGCCTCCCCCTCACCAAGTGGTCTGGTGACTTTCCCTCT
GGCTTCTCTAACGCTAGGTCCAGTGCCTAGATCTGCTGCCGGATACTAGTCAGGTGGCC
AGGCCCTGGCAGAAAAGCAGTGTACCATGTGGTTTGGAATGACCGGACCCCTGGTAG
ATTGCTGGGAAGTGTCTGGACAGGGGAAGGGGAAGGGAACTGGCCTCAATGCTGACT
CTACCAAGGCCCTGCTAGACACTTATCCTTAATCTCTAACAGCCTAAAGAGATTAT

27399 AGATGTGGAAACTCTACCTTAACCTGGCTTCTTGCTCATTGCCCACTCCACCTCCC
ATAGAAACTCCCCAGGGGTTCTGGCCCTCTGGGCTCCCTCTGAATGGAGCCATTCCAG
GCTAGGGTGGGTTGTTCTTCTAACAGCCTGGCTGACTTTCCCTCTGGCTCTAACGCTAGGTCCAGT
CCCCAGATCTGCTGCCGGATACTAGTCAGGTGGCAGGCCCTGGCAGAAAAGCAGTG
[T, C]
ACCATGTGGTTTGGAATGACCGGACCTGGTAGATTGCTGGGAAGTGTCTGGACAGG
GGGAAGGGGAAGGGAACCTGGCTCTAACAGCCTAACAGAGATTATATATCCCCATTACAGATGAGGC
AACCAAGTTAACAGAGTTAACATATGGAGCCTACTGGCAGCTTTCTGTCTCCTG
ACTTTCTCTCATCCTCAGGGGCTGCAGGTTGTTCTCTCTAGTGGAGAGGAAT

28088 AAGAGCCAATGGAAATTGATCTTGAGTTAGGAGAAAGCTTACATGTGGAAATTAAGAT
GCCAAGTGTGAAGTAGCCACATTCAAGTCCTCATTAATTCTCTAACCTGGGAAGG
CAGCTTAGGAGAAGGGTTGTTCTTAGGAGCCAGGAACATACCCCTTACCTGG
GAGGCAGGGAAAGCCAGGGAGGACACAACCTCAGGAAGAGGAGAAGCTAGAGCAGATAG
TGAACCTCAACCTGAACCTTAAGGCCAGACCAATGCCACCCAAAGTCCACCTGCC
[G, A]
TTTGTCTTGTCTGCCAGGCTTCTGGAGAACCTGATCTTCTGCCCTACCCCCAAG
CTCCGTTGCCAGCTAGAGTCTGGGGGTACTGACTGACTTCTGAGACATTCTCCCT
TCCCCAAATAAGAGGCCACATTCTGAAGTCACTCTGAAGAGATACTGCCACACAGGG
CTCTTCCCCCAGGGAGGGACCACCCAGACCCCTGCTCTCCAGGTATCGTTACAC
ATCACTACCTGGTCAAGAAGCTGTTCTGCCATTAGCCCTCCCTTTTATTATAGGAT

FIG.3-29

28734 AAGTAGAAGCTAGACTCTGGGCTCTGAACAGGGCCTTGCTGGATTCTGTGAAACAA
 ATTAAGTCTTGACCTAGGCCTCTGGGGAGTACAAAGTCTATGGAGTTCTGGGCTG
 TGGTTGCAAGGAAAGTGACGCAACCAGATTCCATGGGACATGATCAGGCGTACATGTG
 AGGGAGGAAGAGGGAGCAAGGGAATGAAGAATACAACCTCTGTGTCACACACCCCTGC
 CTGACAGGCCATACATACAGCAGAGAATGCACGTCTTCTACCACACTAGCGTGAG
 [G, A]
 AGTGAGCTGCAATTACCACTGTGCTTCAAGTAAGAAAATACCTCAAATTGGAATTACA
 AAAGAGGTAATTAGGGAGTGGCTTTGTCGGACATCTTAAAGCATTTCCTTATA
 GAATTTCACTTAATGTCCAATACGTATTAATGAGCTGGTTACACATTATCTCTGA
 AGAAAACAAATGAACCTTGTTGTCAAAGCAATCCATGTTAAAGGGAAAAATTATGC
 ATAACCTCTGCCAGCTCACAGTAACCTTGGCAGGTGCCTAGGTCTCTGGACTCTT

29246 AATCCATGTTAAAGGGAAAAAATTATGCATAACTCTGCCAGCTTCACAGTAACCTTTG
 GCAGGTGCCCTAGGTCCCTGGGACTCTTCTTCTTATCTGAAAATGAAGGACTTGGATC
 AGGTGAATGGTCCAGCTCTGCAACTTATGTGGCTCTCAGAGGCACACAAGCTCTT
 CCATTATTGCCAATAATGGAGGCCCTGCTTAACTGCAGTACAACACACAAATAC
 TTGAAAATACAGTCTCCTGGTTGGAACTGAATCAGTGCACCTAGCAACACT
 [-, T]
 ATTTCTGCTGTTGCTAGGCTTCATTATGTGTTGGTTAATTAAAACAACAATAAC
 ATATTCCATAATAATTACAGCTTAATTGGCAGACTGTTCAGTCTATAGGATCTGCAGGA
 AGGAGGAGTAATAAGGGATTGGTACTGAGCTCTATGGAACAGAGTCTCTAGGCC
 CTGTCATATCTGCCCTCTGGGCCCTGGGAAAAGTTGGCATCCCCAGTTGTGGTGCTCT
 CCAGGTGCCCTCAGGCCTGTTGGAGGGAGCTTCCATTCTCTCCCTAGCCCACTCAAT

29490 AACTACAGTCTCCTGGTTGGTTGGAACTGAATCAGTGCACCTAGCAACACTTATT
 TCTTGCTGTTGCTAGGCTTCATTATGTGTTGGTTAATTAAAACAACAATAACATA
 TTCCATAATAATTACAGCTTAATTGGCAGACTGTTCAGTCTATAGGATCTGCAGGAAGG
 AGGAGTAATAAGGGATTGGTACTGAGCTCTATGGAACAGAGTCTCTAGGCC
 TCATATCTGCCCTCTGGGCCCTGGGAAAAGTTGGCATCCCCAGTTGTGGTGCTCTCCA
 [G, A]
 GTGCCCTCAGGCTGTTGGAGGGAGCTCCATTCTCCTTCAGCCCACCTCAATTAG
 AGGCTAGGGGCTGAAAGAAGCTCTACAACCTGGCTTCACTGGGAGGTTAGGGATG
 ACCATCCAGCCAGGCCCTCTCAGGACATGGGAGGGCTTATGCTTAAACATGTGAAATC
 CACTGCAATAATGACTGGTTCTTACCCATAAGGTTGAGAATTACCTGTAAACATT
 TTGTCAGAAGAATTGGATGTAAGTGAGGGCTGGCCTATCTCACTTGGCTT

29934 GGACATGGGAGGGCTTATGCTTAAACATGTGAAATCCACTGCAATAATGACTGGTTCTT
 TTACCCATAAGGTTGAGAATTACCTGTAACATTTGTCTGAAGAATTGGATGAA
 GTGAGGGCTGGCCTCTATCTTACCTGCTTCTCAGCACAGCACCTGCCTGC
 TTGTTCTTACACATCCTAGATGCACAGTAACATTCTCTAATTATTAGAAATCTATTAGA
 ATCAATTGATTCTAGCTGGCTGGCTCTTCTGTAATCCAGCACTTGGGAGGC
 [T, C]
 AAGGCTGGAGGATCACCTGAGTCCAGGAGTTAACGACAGCCTGGCAACATAGGGAGAC
 CCTGTCCTACAAAAAATAAAAATTAGCCAGGCATGGTGGTGTGACCTGTAGTCCCAG
 CTACTCAGGAGGCTGAGGCAGGAGGATCTTGTGAGCCTGGGAGGTCAAGACTACAGTGAGC
 AATGATTGTGCCACTGCACCTCCAGCCTGGGTGACAGAGTAAGACTCTGTCTTAAAAAA
 AAAAAAAAAAAGTTGATTCTATTGGATAGATAATAATTCAATTAGGACCTTCTT

FIG.3-30

34480 CTGACTTCAAGTGATCCACCCGCCCTGGCCTCCAAAGTGCTGGGATTATAAGCATAAGC
 CACTGTGCCAGCTGCTCTATATTTTAATACATATTATTCATTAATTTCACAGC
 AGTTCATTTATAGATGAGGAAACTAGGCCAGAGAAGTAAATATCTGCCAAGATGAT
 GTAAGTAGTAAAGTGGCAGGATCAAGATTCAAACCAAGCAATGTTCAAACCTTGGAAAGC
 AAGAATGTGCCACTGTGGAAAGGTGCAAGGCCCTGACAACAAGAATAGGGAAAAGAAGGA
 [A, G]
 CTAGAAGGAAAGAGATGGCATGGCTCAGCAGGCCAGGGAGCTTAGCTGTGTGTTG
 GGAAGCTCAGAAGGGAGGAAGAGGTTGTCAGGTAAGTCTGAGAACACACCAGAC
 TTTGAGAGGTGGAGCTCATGCCAGGTCAAGGGGAGAAGGGAGCTATAGATTTTT
 TTTTTTTTTTTTTTTTTTTTTAGAGACGGGGCTTACTATGTTGCCAGGCTG
 GTCTTGAACCTGGCTCAAGTGATCCTCCCACCTCAGCCTCCAAAGTGCTGGATTA

38812 AAATCCAGCAGATCCATTGAGAGTTAACGAGCAAGGTGTTGACCAAGTTAACATTT
 AGAAGGATCACTGGTATGGAGGTTGGATTGGAGAGGGGAAAGCCTAAAGGTATAGAGACT
 AGTTAGGAAGCTATTGTAAGGCTGGCATGGTGGTTCATGCCCTGTAATCTCAGCACTTGG
 GAGGCTGAGGTGGGAGGATTGCTTGAGGCCAGGAGTTGAAGACCAACCTGGCCAACATAG
 CAAGACCCCGTCTGTGTTCTTAATTAAAAGAAAAGTCCAGACGTAGACATAGTGGCT
 [T, C]
 ACGCCTGTAATGCCAGCACTTGGGAGGCCAAGGTGGGAGATTGCTTGAGGTCAAGAGT
 TTGGGATTAGGCCAGGCCAGTGGCTACGCCCTGTAATCCCAGCACTTGGGAGGCCAG
 GTGGGCGGATCACAAGGTCAAGGAGATCAAGACCATCCTGGTAACACAATGAAACCCCCT
 CTCTACTAAAAGTACAAAATTAGCCGGCATGGTGGGGACGCCCTGTAGTCCAGCTAC
 TCGGGAGGCTGAGGCAAGGAGAATGGCGTAGGAGGCGGAGCTTGCTGAGCAGA

40731 GTTCTGCTCATGTCGCTCTGGATGAAGCTGAGCTGGCTTCAGAACGCTGCAGAGT
 TAGGAAAGGAACCAGCTGGCCAGGGACAGACTATGAGGATTGTGCTGACCCAGCTGCC
 TGTGGGATCACAGTTACAGCAGAGCCTGTCGGACCCAGCTGTCTGCCAGGTTCT
 TAGAAACCTGAGAGTCAGTCTGTCCTGAACCTGGCTATGGAGAAAGCATGGAGCTCAGAC
 GCTAAACCTGAAGGGCAACATGGCTATGGAGAAAGCATGGAGCTCAGACGCCGGAGTA
 [C, G]
 GGGCACAGATAGGATTGAATAAATTGTGTAGAAAGACTTGAACAAATAAGCAAAAGA
 TGAATGAACGTTTTTTAGACTTGAGGGACCAACAACCCCCAAACCCCAGATTCTGCC
 GGTCCATGGGAAGGAGAAGTTGCCCTGAGTGGAGGCCCAAGTAGGGAGACTACAGAA
 AAGAAGTCAGAGCACTGGCTCCAGGCAGAAACTGATACCCACTGGGCTTCAGGC
 TGAGCTCCTCCCTACAAATCACTCATCTGAGCCTGTTCTGCATCTGACAT

41303 CTCTGAGCCTGTTCTGCATCTGACATAAGATGGTAAGATAAGGTGGCTGTCACC
 AATTATGTAAGGTTAAATGTGAAAAGGACATAAAGTTGATAGTGCTGCCATAGGGAC
 AGTGTTCAGTAAACGTGACACATTCTTAGTATCACTAAGAATCAGGTTCTGGCCAGGCC
 CGTGGCTCATGCCCTGTAATCCAAACACTCTGGGAGGCCAGTGGAGGATGGCTGAA
 CACAGGAGTTGAGACCAGCCTGAGCAACATAGTGAGACACTGTCTCTACAAAAAAA
 [T, A]
 AATAATAATAATTGTTTAATTAGATGGGCAGGGCAGTGCTGGCTCACACCTGTAATCCC
 AGCACTTGGGAGGCCAAGGCCGGAGGATTGCTTGAGGCCAGGAGTTAGGAGCAGCCTG
 GGCCACATTCTGTCCTACAAAGAATAAAAAGTTAACGGCATGGTGGCACATGCC
 GTAATCCCAGCTACTCAAGAGGTGAGGAGGAGGATTGCCAGGCCAGGAGTTCAAGAC
 TGCAGTGAGCCTTGATCACACCACTGTACTACAGCTGGCAACAGAGTGAGACCTGTC

FIG.3-31

41305 CTGAGCCTGTTCTGCATCTGTGACATAAGATGGTAAGATAAAGGTGGCTGTCTCACCAA
 TTATGTAAGGATTAATGTGGAAAAGGACATAAAAGTTGTATAGTGCTGCCATAGGGACAG
 TGTTCACTAACGTGACACATTCTAGTATCACTAAGAATCAGGTTCTGGCCAGGCACC
 GTGGCTCATGCCTGTAATCCAAACACTCTGGGAGGCCTAGGTGGAGGATGGCTGAACA
 CAGGAGTTGAGACCAGCCTGAGAACATACTGTGAGACACTGTCTACAAAAAAAATA
 [-, A]
 TAATAATAATTGTTTAATTAGATGGCAGGGCACTGTGGCTCACACCTGTAATCCAG
 CACTTGGGAGGCCAAGGCCGGAGGATTGCTTGAGGCCAGGAGTTAGGAGCAGCCTGGG
 CCACATTCTGTCTACAAAGAATAAAAAGTTAACCTGGCATGGTGGCACATGCCTGT
 AATCCAGCTACTCAAGAGGCTGAGGAGGATTGCTGAGCCCAGGAGTTCAAGACTG
 CAGTGAGCCTTGATCACACCACTGTACTACAGCTGGCAACAGAGTGAGACCTTGCTC

41457 CTAAGAACAGGTTCTGGCCAGGCACCGTGGCTCATGCCGTGTAATCCAAACACTCTGGG
 AGGCCTAGGTGGAGGATGGCTTGAAACACAGGAGTTGAGACCAGCCTGAGAACATACTG
 GAGACACTGTCTCTACAAAAAAAATAATAATAATTGTTTAATTAGATGGGAG
 GGCCTGTGGCTCACACCTGTAATCCAGCACTTGGGAGGCCAAGGCCGGAGGATTGCT
 TGAGGCCAGGAGTTCAAGAGCAGCCTGGCACATTCTGTCTACAAAGAATAAAA
 [G, C]
 TTAACTGGGATGGTGGCACATGCCTGTAATCCAGCTACTCAAGAGGCTGAGGAGGAGG
 ATTGCTGAGCCAGGAGTTCAAGACTGCAGTGAGCCTTGATCACACCACTGTACTACAG
 CTTGGGAAACAGAGTGGAGACCTTGCTCCAAAAAAAAGTTGTTTTTTTATCCACT
 CTCTCACCAAAACAAACTGAGTAAGTTAGAGCCCTCTCAGCTGGCATGTGTTGGAAACAG
 TGCCCTCTCATTAAAGTGTGCCCTACTCCCATTGCCCTTGGCCTTGGTCAGTATGAT

43168 AGCTACTTGGGAGGCTGAGGCAGGAGAACGCTTGAAACCTGGAAAGGCCGGAGGTGCGAGT
 AGCCGAGATCGTGCCTTGCACTTCAGCCTGGCGACAGAGCGAGACTCTGTCTCAAAA
 TAATAATAAAACAATAACTAGCCGGCCTGGCAGATGCCGTAGTCCCAGTTACTC
 AGGAGGCCGGAGGCATGAGACTCAGGTGAACTAGGGAGACAGAGGTTGAGGCCAAGA
 TCACACCACTGCACTCCAGCCTGGTGGACAGAGCAGACTCTGTCTCAAAAAAAA
 [A, -, T]
 CCCATTGCTATTTTGATACTAGTATAACTATCCTAAACCACTGTTAGTACTAA
 ATCAAGCAGATATGGGAGATGGTAATTACCATCTACAGTGTGTCATATATGTCACATA
 CTGAGCATTATCAGCTAGTAACTAGTTAATTGTTCTATGTGATGTATGAGGTT
 CCCATTGAAATGTGTTTACTATGCTTAAATAATGACTGATGTCAAGAACCCAAAA
 TGATACATCTGATGTAAGAGCCCTGTTCCCAATAATAACATCTAAACTATAGACATTG

43357 AGGCATGAGACTCAGGTGAACTAGGGAGACAGAGGTTGAGGCCAGATCACACAC
 TGCACTCCAGCCTGGTGGACAGAGCGAGACTCTGTCTCAAAAAAAAATCCATTG
 CTCATTGATACTAGTATAACTATCCTAAACCACTGTTAGTACTTAAATCAAGCA
 GATATGGGAGATGGTAATTACCATCTACAGTGTGTCATATATGTCACACTGAGCAT
 TATCAGCTAGTAACTAGTTAATTGTTCTATGTGATGTATGAGGTTCCATT
 [T, G]
 AATGTGTTTACTATGCTTAAATAATGACTGATGTCAAGAACCCAAAATGATACATC
 TGATGTAAGAGCCCTGTTCCCAATAATAACATCTAAACTATAGACATTGGAATGAACA
 GGTGCCCTAAGTTCTCCCTCAGGGTTCTGGCCGGTCTGTAGGACTACACATCC
 CTACTCCCGTCTTCCATCTCAGGCGCAGTAACAGTATCTCAAGTCCCTGGCCCC
 AGCTCCCCAAAGGAGCCCTGCTGTTCAAGCCGTGACATCAGCCGCTCAGAACCTTGT

FIG.3-32

45664 CCAGCTTCCTGGCTTCCCCACCCCCAGGTGAAAGTGTGCGCAGCCTGGACCAACCC
 AATGTGCTCAAGTTCACTGGTGTGTACAAGGATAAGAAGCTGAACCTGCTGACAGAG
 TACATTGAGGGGGGACACTGAAGGACTTCTGCGCAGTATGGTGAGCACACCACCCAT
 AGTCTCAGGAGCCTGGTGGGTGTCAAGACACCTATGCTATCACTACCCCTAGGAGCTTA
 AAGGGCAGAGGGGCCCTGCTTCTGCCAAAGGACCATGCTGGGTGGACTGAGCATACA
 [T, C]
 AGGGAGGCTTCACTGGGAGACCACATTGACCCATGGGGCTGGACCACGAGTGGGACAGG
 GCTCAACAGCCTCTGAAAATCATCCCCATTCTGCAGGATCGTCCCTGGCAGCAGAA
 GGTCAAGGTTGCAAAGGAATCGCTCCGGAATGGTGAGTCCCACCAACAAACCTGCCAG
 CAGGGCAGAGTAGGGAGAGGTGTGAGAATTGTGGCTTCACTGGAAGGTAGAGACCCCT
 TCCTATGCAACTTGTGTGGCTGGGTCAAGCAGCTATTGAGTTGTCTGTCACTG

47549 AATTAGCTGGCGTGGTGGTGCACGCCGTAGTCCCAGCTACTCAGGAGGCCAGGCAGG
 AGAATAGCTGAACCTGGGAGGCAGAAGTTCAGTGAGCCAAGATCACACCACTGCATT
 CAGCCTGGGTGACAGAGTGAGACTTCATCTCAAAAAAAAAAAAGAGAGACTGATATG
 GTTAGTACATTGGGGTGGATGCGGAGGGTCCAGGGAATGGAGCCCTGCATAGGGGGCTA
 ATGAAACATTTCAGATTCTGAATTAGTAGTGGCTGTGGGACAGGAGCCTGGGAGGC
 [A, C]
 GGGTGGAGTCAGAATGGAGAGACTGGTTGCAATGAGGAACAGGAGGGAGGAGGAGGAGG
 AGTTACGAGTGGCTTGAGGTGTACTTACCAAGACATTGGGGATGGGGATAGCCGTGA
 TTGTTGAGCAACTGGTTGGGAAGAGCTAGCATTGATCCCTGCTGTTCTGTGCTAGCAGA
 ACCTATCAGCATCTCTGGCAGGAACTGGCTCCATGAGACTGGCTTAGGGAGAGGCTG
 CTAGTCACCTAATTCAGAGAAGGGCAGCTGGAGCTGGACAGAAGAGGCATCCAT

47908 GGAGTTACGAGTGGCTTGAGGTGTCACCTACAGACATTGGGGATGGGGATAGCCGT
 GATTGTTGAGCAACTGGTTGGGAAGAGCTAGCATTGATCCCTGCTGTTCTGTGCTAGCA
 GAACCTATCAGCATCTCTGGCAGGAACTGGCTCCATGAGACTGGCTTAGGGAGAGGC
 TGCTAGTCACCTAATCTGCAGAGAAGGGCAGCTGGAGCTGTGGACAGAAGAGGCATCC
 ATGTTAGCTGGTGGGGGTGTCAGCTTGTGAAGAGGAGATGGCTTGTGACAGGGCTGACA
 [C, A]
 TGAAAAGGCTGGAAGAAAAACAGACACACAAGAGTCAGGATCAGGTAGCATAGGAA
 AGTTGAGCAAGTCTTGAGGAGCACTCCCTCAGGCAGGCAGGCAGGTAGCTAG
 ATAGCGATTAGGAAGAGCTCCCTGGGTGTGAGCAGCTCCAGGAGCTAAGGGATGAA
 AGTAGTATTGCAAGGGGCTGGAGAGCAAGGAGTGGCTCTTACATTGCAAGGGAG
 AGAAAGGAAGTTGCTCCTGAGAGTGGTAAGAGTCAGTGGTGGAGGCCTGGAGAGGAGACA

52267 TTGTGAGGGTAGAGGGAGAGGAGACAAGGGATGGTAGGATAATGAAGGAATGTTTG
 TTTTGTTTTGTTTGAGATGGAGTTCACTCTGTACCCAGGCTGGAGTGCAGAGGT
 GCAATCTGGCTCACTGCAGCCTCCGCCTCCAGGTTCAAGCAATCCTCCTGCCTCAGCC
 TCCCAAGTAGCTGGACTACAGGTGTGCGCACCACGCCTGGCTAATTGTATTTCAG
 GTAGAGACAGGGTTTCGCCATTGGCAGGCTGGTCTAAATGCCGTACCTCAGGTGAT
 [C, A]
 CACCCGCTTCAGCCTCCAAAGTGCTGAGATTACAGGCATGAGCTACCGTGCCTGGCCAT
 GAAGGAAGATTGTTAAAAAATTGTTCTTAATTAAATTGAAACACCTCTGTTCAAG
 AGCACTGGCTGGTGCAGAGGGTTCAAGACATGAATCAGATCCAGCACCTCATAGAGCC
 TTAATCTGGCACACACACAGGCCACAAGGAGACACAGACAAGGCAGGGTAGGATGAGTG
 GAAGCTAGGAGCAGATGCTGATTGGAACACTTGGCTCTGCAGTGAAGCCCCTTCTAG

FIG.3-33

54654 GGCCCCGGCCCCGGCCCCAGGCCAGGCAGTGGCGGCCAAGGACCACGCATCTACTTCA
 GAGCCCCCCCAGGGCCGCAGGAGAGGGCCGGCTGGCGGATGATGAGGGCCAGTGA
 GGCGCCAAGGGAAAGGTCACCATCAAGTATGACCCCAAGGAGCTACGGAAGCACCTCAACC
 TAGAGGAGTGGATCTGGAGCAGCTACGCCCTACGACTGCCAGGAAGAGGAGATCT
 CAGAACTAGAGATTGACGTGGATGAGCTCTGGACATGGAGAGTGAAGATGCCCTGGCTT
 [T, C]
 CAGGGTCAAGGAGCTGCTGGTGAATGTTACAAACCCACAGAGGCCCTCATCTCTGGCCT
 GCTGGACAAGATCCGGGCCATGCAAGCTGAGCACACCCAGAAGAAGTGAAGGTCCCC
 GACCCAGGCCAACGGTGGCTCCCATAGGACAATCGTACCCCCCGACCTCGTAGAACAG
 CAATACCGGGGGACCTGCGGCCAGGCCCTGGTCCATGAGCAGGGCTCCCTCGTGCCCTG
 GCCCAGGGGTCTCTCCCTGCCCTCAGTTTCACTTTGGATTTTATTGTTAT
 54679 GGCAGTGGCGGCCAAGGACCACGCATCTACTTCAAGAGCCCCCCCCGGGCCAGGAGA
 GGGCCCGGGCTGGCGGATGATGAGGGCCAGTGAGGCCAAGGAAAGGTCAACATCAA
 GTATGACCCCAAGGAGCTACGGAAGCACCTAACCTAGAGGAGTGGATCTGGAGCAGCT
 CACGCCCTCTACGACTGCCAGGAAGAGGAGATCTCAGAACTAGAGATTGACGTGGATGA
 GCTCTGGACATGGAGAGTGAAGATGCCCTGGCTCCAGGGTCAAGGAGCTGCTGGTGA
 [C, G]
 TGTTACAAACCCACAGAGGCCCTCATCTCTGGCTGCTGGACAAGATCCGGGCCATGCA
 AAGCTGAGCACACCCAGAAGAAGTGAAGGTCCCCGACCCAGGCCAACGGTGGCTCCAT
 AGGACAATCGTACCCCCCGACCTCGTAGCAACAGCAATACCGGGGGACCTGCGGCCAG
 GCCTGGTCCATGAGCAGGGCTCTCGTGCCCCAGGGGTCTCTCCCTGCC
 CTCAGTTTCACTTTGGATTTTATTGTTATTAACGTGGACTTGTGTTT
 54693 AGGACCACGCATCTACTTCAAGAGCCCCCCCCGGGCCAGGAGAGGGCCGGCTGG
 CGGATGATGAGGGCCAGTGAGGCCAAGGAAAGGTCAACATCAAGTATGACCCCAAGG
 AGCTACGGAAGCACCTAACCTAGAGGAGTGGATCTGGAGCAGCTACGCCCTACG
 ACTGCCAGGAAGAGGAGATCTCAGAACTAGAGATTGACGTGGATGAGCTCTGGACATGG
 AGAGTGAAGATGCCCTGGCTCCAGGGTCAAGGAGCTGCTGGTGAATGTTACAAACCC
 [A, C]
 AGAGGCCCTCATCTCTGGCTGCTGGACAAGATCCGGGCCATGCAAGCTGAGCACACC
 CCAGAAGAAGTGAGGGTCCCCGACCCAGGCCAACGGTGGCTCCATAGGACAATCGCTAC
 CCCCCGACCTCGTAGCAACAGCAATACCGGGGGACCTGCGGCCAGGCCCTGGTCCATGA
 GCAGGGCTCTCGTGCCCCAGGGGTCTCTCCCTGCCCTCAGTTTCACT
 TTTGGATTTTATTGTTATTAACGTGGACTTGTGTTTATATTGACTCTGCG
 54706 TACTTCAGAGCCCCCCCCGGGCCAGGAGAGGGCCGGCTGGCGGATGATGAGGG
 CCCAGTGAGGCCAAGGAAAGTCACCATCAAGTATGACCCCAAGGAGCTACGGAAGCA
 CCTCAACCTAGAGGAGTGGATCTGGAGCAGCTACGCCCTACGACTGCCAGGAAGA
 GGAGATCTCAGAACTAGAGATTGACGTGGATGAGCTCTGGACATGGAGAGTGAAGATG
 CTGGGCTTCAAGGGCTGCTGGTGAATGTTACAAACCCACAGAGGCCCTCAT
 [T, C]
 TCTGGCCTGCTGGACAAGATCCGGCCATGCAAGCTGAGCACACCCAGAAGAAGTGA
 GGGTCCCCGACCCAGGCCAACGGTGGCTCCCATAGGACAATCGTACCCCCCGACCTCG
 AGCAACAGCAATACCGGGGGACCTGCGGCCAGGCCCTGGTCCATGAGCAGGGCTCTCG
 TGCCCCCTGGCCAGGGTCTCTCCCTGCCCTCAGTTTCACTTTGGATTTT
 ATTGTTATTAACGTGGACTTGTGTTTATATTGACTCTGCGGCCCTT

FIG. 3-34

54712 CAGAGCCCCCCCCGGGGCCGCAGGAGAGGGCCGGCTGGCGGATGATGAGGGCCAGT
 GAGGCGCCAAGGGAGGTACCATCAAGTATGACCCCAGGAGCTACGGAAAGCACCTCAA
 CCTAGAGGAGTGGATCCTGGAGCAGCTCACGCCCTACGACTGCCAGGAAGAGGAGAT
 CTCAGAACTAGAGATTGACGTGGATGAGCTCTGGACATGGAGAGTGACGATGCCCTGGC
 TTCCAGGGTCAAGGAGCTGCTGGTTGACTGTTACAAACCCACAGAGGCCCTCATCTCTGG
 [T, C]
 CTGCTGGACAAGATCCGGGCATGCAGAAGCTGAGCACACCCAGAAGAAGTGAGGGTCC
 CCGACCCAGGCGAACGGTGGCTCCCATAGGACAATCGCTACCCCCGACCTCGTAGCAAC
 AGCAATACCGGGGGACCCCTGCGGCCAGGCTGGTTCCATGAGCAGGGCTCTCGTGC
 TGGCCCAGGGTCTTCCCTGCCCCCTCAGTTTCCACTTTGGATTTTTATTGTT
 ATTAAACTGATGGGACTTTGTGTTTATATTGACTCTGCGGCACGGGCCCTTAATAAA

54799 GTATGACCCCAAGGAGCTACGGAAGCACCTAACCTAGAGGAGTGGATCCTGGAGCAGCT
 CACGCCCTCTACGACTGCCAGGAAGAGGAGATCTCAGAACTAGAGATTGACGTGGATGA
 GCTCCTGGACATGGAGAGTGACGATGCCCTGGCTTCCAGGGTCAAGGAGCTGCTGGTTGA
 CTGTTACAAACCCACAGAGGCTTCATCTCTGGCTGCTGGACAAGATCCGGGCATGCA
 GAAGCTGAGCACACCCAGAAGAAGTGAGGGTCCCGACCCAGGCGAACGGTGGCTCCCA
 [T, C]
 AGGACAATCGCTACCCCCGACCTCGTAGCAACAGCAATACCGGGGACCCCTGCGGCCAG
 GCCTGGTCCATGAGCAGGGCTCTCGTGCCTGGCCAGGGTCTCTTCCCTGCCCC
 CTCAGTTTCCACTTTGGATTTTTATTGTTATTAAACTGATGGGACTTTGTGTTTTT
 ATATTGACTCTGCGGCACGGGCCCTTAATAAAAGCGAGGTAGGGTACGCCCTTGGTGCAG
 CTCAAAAAAAAAAAATGATTTCCAGCGGTCCACATTAGAGTTGAAATTCTGGT

54819 GGAAGCACCTAACCTAGAGGAGTGGATCCTGGAGCAGCTACGCCCTCTACGACTGCC
 AGGAAGAGGAGATCTCAGAACTAGAGATTGACGTGGATGAGCTCTGGACATGGAGAGTG
 ACGATGCCCTGGCTTCCAGGGTCAAGGAGCTGCTGGTTACTGTTACAAACCCACAGAGG
 CCTTCATCTCTGGCTGCTGGACAAGATCCGGGCATGAGAAGCTGAGCACACCCAGA
 AGAAGTGAGGGTCCCGACCCAGGCGAACGGTGGCTCCATAGGACAATCGCTACCCCC
 [G, A]
 ACCTCGAACAGCAATACGGGGGACCCCTGCGGCCAGGCTGGTCCATGAGCAGGG
 CTCCCTGTGCCCTGGCCAGGGTCTCTTCCCTGCCCTCAGTTTCCACTTTGG
 TTTTTTATTGTTATTAAACTGATGGGACTTTGTGTTTTTATTGACTCTGCGGCACGG
 GCCCTTAATAAAAGCGAGGTAGGGTACGCCCTTGGTGCAGCTCAAAAAAAAAAAAA
 TGATTTCCAGCGGTCCACATTAGAGTTGAAATTCTGGTGGAGAATCTACCTGTT

55499 TTGTTTCTAATACCTCTTGTCAATTAAATATTTAATTAAAAAATATATAT
 ACAGTATTGAATGCCACTGTGTGCTAGGTACAGTCTAACACTTGGTACAGCAGCG
 AACAAAATAAAGGTGCTTACCCATAGAACATAGATTCTAGCATGGTATCTACTGTATC
 ATACAGTAGATAACAATAAGTAAACTATATTGAATATTAGAATGTGGCAGATGCTATGGAA
 AAAGAGTCAGAACAGTAAAGCAGATTGTCAGGGTACCGAGTTGCAATTAAATATGGT
 [C, T]
 GTCAGAGCAGGCCACTGAGGTGACATGACATTAAAGCATAAACATGGAGGAGGAGGAG
 TAAGCCTGAGCTGTCTTAGGCTTCCGGGGCAGCCAAGGCCATTCCGTGGCACTAGGGAGCC
 TGGTGTTCGATTCCACCTTGTATAACTGCAATTCTCAAGATATGGGAGGGAGTT
 TTCTCTATTGTTTTAAGTATTAACCTCAGCTAGTCCAGCCTTGTATAGTGTACCTA
 ATCTTATAGCAAATATAGAGGTACCGGTACATTGCCCCATTCTCACAGAGGCAC

FIG.3-35

56825 ACTGATGGCTCAAAGGGTGTGAAAAAGTCAGTGATGCTCCCCCTTCTACTCCAGATCCT
GTCCTCTGGAGCAAGGTTGAGGGAGTAGGTTTGAAAGAGTCCCTTAATATGTGGTGG
ACAGGCCAGGAGTTAGAGAAAGGGCTGCTTACCTGCTACTGGCTCTAGCCAG
CCCAGGGACCACATCAATGTGAGAGGAAGGCCTCCACCTCATGTTTCAAACTTAATAC
GAGACTGGCTGAGAACCTACGGACAACATCCTTCTGCTGAAACAAACAGTCACAAGCA
[C,A]
AGGAAGAGGGCTGGGGACTAGAAAGAGGCCCTGCCCTCTAGAAAGCTCAGATCTGGCTT
CTGTTACTCATACTCGGGTGGGCTCTTAGTCAGATGCTAAACATTTGCCTAAAGCT
CGATGGGTTCTGGAGGACAGTGTGGCTTGTCACAGGCCTAGAGTCTGAGGGAGGGAGTG
GGAGTCTCAGCAATCTCTGGCTTGGCTTATGGCAACCACTGCTCACCTTCAACATG
CCTGGTTAGGCAGCAGCTTGGCTGGGAAGAGGTGGCAGAGTCTCAAAGCTGAGAT

58871 CGTCACCCACCACCCACCCCTGCCGACTCCAGCCTTAACAAGGGCTGTCTAGATATT
CATTTTAACTACCTCCACCTTGGAAACAATTGCTGAAGGGGAGAGGATTGCAATGACCA
ACCACCTTGTGGGACGCCGTGCACACCTGTCTTCTGCTTCAACCTGAAAGATTCTGA
TGATGATAATCTGGACACAGAACGCCGGCACGGTGGCTAGCCTGTAATCTCAGCACTT
TGGGAGGCCTCAGCAGGTGGATCACCTGAGATCAAGAGTTGAGAACAGCCTGACCAACA
[T,A]
GGTGAAACCCCGTCTACTAAAAAATACAAAAATTAGCCAGGTGTGGCACATACCTG
TAATCCCAGCTACTCTGGAGGCTGAGGCAGGAGAATGCCATTGCACTCCAGCCTGTGCAACAAGAGCCA
CTCAAAAAAA

FIG.3-36

**ISOLATED HUMAN KINASE PROTEINS,
NUCLEIC ACID MOLECULES ENCODING
HUMAN KINASE PROTEINS, AND USES
THEREOF**

FIELD OF THE INVENTION

The present invention is in the field of kinase proteins that are related to the serine/threonine kinase subfamily, recombinant DNA molecules, and protein production. The present invention specifically provides novel peptides and proteins that effect protein phosphorylation and nucleic acid molecules encoding such peptide and protein molecules, all of which are useful in the development of human therapeutics and diagnostic compositions and methods.

BACKGROUND OF THE INVENTION

Protein Kinases

Kinases regulate many different cell proliferation, differentiation, and signaling processes by adding phosphate groups to proteins. Uncontrolled signaling has been implicated in a variety of disease conditions including inflammation, cancer, arteriosclerosis, and psoriasis. Reversible protein phosphorylation is the main strategy for controlling activities of eukaryotic cells. It is estimated that more than 1000 of the 10,000 proteins active in a typical mammalian cell are phosphorylated. The high energy phosphate, which drives activation, is generally transferred from adenosine triphosphate molecules (ATP) to a particular protein by protein kinases and removed from that protein by protein phosphatases. Phosphorylation occurs in response to extracellular signals (hormones, neurotransmitters, growth and differentiation factors, etc), cell cycle checkpoints, and environmental or nutritional stresses and is roughly analogous to turning on a molecular switch. When the switch goes on, the appropriate protein kinase activates a metabolic enzyme, regulatory protein, receptor, cytoskeletal protein, ion channel or pump, or transcription factor.

The kinases comprise the largest known protein group, a superfamily of enzymes with widely varied functions and specificities. They are usually named after their substrate, their regulatory molecules, or some aspect of a mutant phenotype. With regard to substrates, the protein kinases may be roughly divided into two groups; those that phosphorylate tyrosine residues (protein tyrosine kinases, PTK) and those that phosphorylate serine or threonine residues (serine/threonine kinases, STK). A few protein kinases have dual specificity and phosphorylate threonine and tyrosine residues. Almost all kinases contain a similar 250-300 amino acid catalytic domain. The N-terminal domain, which contains subdomains I-IV, generally folds into a two-lobed structure, which binds and orients the ATP (or GTP) donor molecule. The larger C terminal lobe, which contains subdomains VI A-XI, binds the protein substrate and carries out the transfer of the gamma phosphate from ATP to the hydroxyl group of a serine, threonine, or tyrosine residue. Subdomain V spans the two lobes.

The kinases may be categorized into families by the different amino acid sequences (generally between 5 and 100 residues) located on either side of, or inserted into loops of, the kinase domain. These added amino acid sequences allow the regulation of each kinase as it recognizes and interacts with its target protein. The primary structure of the kinase domains is conserved and can be further subdivided into 11 subdomains. Each of the 11 subdomains contains specific residues and motifs or patterns of amino acids that

are characteristic of that subdomain and are highly conserved (Hardie, G. and Hanks, S. (1995) *The Protein Kinase Facts Books*, Vol 1:7-20 Academic Press, San Diego, Calif.).

The second messenger dependent protein kinases primarily mediate the effects of second messengers such as cyclic AMP (cAMP), cyclic GMP, inositol triphosphate, phosphatidylinositol, 3,4,5-triphosphate, cyclic-ADP-ribose, arachidonic acid, diacylglycerol and calcium-calmodulin. The cyclic-AMP dependent protein kinases (PKA) are important members of the STK family. Cyclic-AMP is an intracellular mediator of hormone action in all prokaryotic and animal cells that have been studied. Such hormone-induced cellular responses include thyroid hormone secretion, cortisol secretion, progesterone secretion, glycogen breakdown, bone resorption, and regulation of heart rate and force of heart muscle contraction. PKA is found in all animal cells and is thought to account for the effects of cyclic-AMP in most of these cells. Altered PKA expression is implicated in a variety of disorders and diseases including cancer, thyroid disorders, diabetes, atherosclerosis, and cardiovascular disease (Isselbacher, K. J. et al. (1994) *Harrison's Principles of Internal Medicine*, McGraw-Hill, New York, N.Y., pp. 416-431, 1887).

Calcium-calmodulin (CaM) dependent protein kinases are also members of STK family. Calmodulin is a calcium receptor that mediates many calcium regulated processes by binding to target proteins in response to the binding of calcium. The principle target protein in these processes is CaM dependent protein kinases. CaM-kinases are involved in regulation of smooth muscle contraction (MLC kinase), glycogen breakdown (phosphorylase kinase), and neurotransmission (CaM kinase I and CaM kinase II). CaM kinase I phosphorylates a variety of substrates including the neurotransmitter related proteins synapsin I and II, the gene transcription regulator, CREB, and the cystic fibrosis conductance regulator protein, CFTR (Haribabu, B. et al. (1995) *EMBO Journal* 14:3679-86). CaM II kinase also phosphorylates synapsin at different sites, and controls the synthesis of catecholamines in the brain through phosphorylation and activation of tyrosine hydroxylase. Many of the CaM kinases are activated by phosphorylation in addition to binding to CaM. The kinase may autophosphorylate itself, or be phosphorylated by another kinase as part of a "kinase cascade".

Another ligand-activated protein kinase is 5'-AMP-activated protein kinase (AMPK) (Gao, G. et al. (1996) *J. Biol. Chem.* 271:8675-81). Mammalian AMPK is a regulator of fatty acid and sterol synthesis through phosphorylation of the enzymes acetyl-CoA carboxylase and hydroxymethylglutaryl-CoA reductase and mediates responses of these pathways to cellular stresses such as heat shock and depletion of glucose and ATP. AMPK is a heterotimeric complex comprised of a catalytic alpha subunit and two non-catalytic beta and gamma subunits that are believed to regulate the activity of the alpha subunit. Subunits of AMPK have a much wider distribution in non-lipogenic tissues such as brain, heart, spleen, and lung than expected. This distribution suggests that its role may extend beyond regulation of lipid metabolism alone.

The mitogen-activated protein kinases (MAP) are also members of the STK family. MAP kinases also regulate intracellular signaling pathways. They mediate signal transduction from the cell surface to the nucleus via phosphorylation cascades. Several subgroups have been identified, and each manifests different substrate specificities and responds to distinct extracellular stimuli (Egan, S. E. and Weinberg, R. A. (1993) *Nature* 365:781-783). MAP kinase signaling

pathways are present in mammalian cells as well as in yeast. The extracellular stimuli that activate mammalian pathways include epidermal growth factor (EGF), ultraviolet light, hyperosmolar medium, heat shock, endotoxic lipopolysaccharide (LPS), and pro-inflammatory cytokines such as tumor necrosis factor (TNF) and interleukin-1 (IL-1).

PRK (proliferation-related kinase) is a serum/cytokine inducible STK that is involved in regulation of the cell cycle and cell proliferation in human megakaryotic cells (Li, B. et al. (1996) *J. Biol. Chem.* 271:19402-8). PRK is related to the polo (derived from humans polo gene) family of STKs implicated in cell division. PRK is downregulated in lung tumor tissue and may be a proto-oncogene whose deregulated expression in normal tissue leads to oncogenic transformation. Altered MAP kinase expression is implicated in a variety of disease conditions including cancer, inflammation, immune disorders, and disorders affecting growth and development.

The cyclin-dependent protein kinases (CDKs) are another group of STKs that control the progression of cells through the cell cycle. Cyclins are small regulatory proteins that act by binding to and activating CDKs that then trigger various phases of the cell cycle by phosphorylating and activating selected proteins involved in the mitotic process. CDKs are unique in that they require multiple inputs to become activated. In addition to the binding of cyclin, CDK activation requires the phosphorylation of a specific threonine residue and the dephosphorylation of a specific tyrosine residue.

Protein tyrosine kinases, PTKs, specifically phosphorylate tyrosine residues on their target proteins and may be divided into transmembrane, receptor PTKs and nontransmembrane, non-receptor PTKs. Transmembrane protein-tyrosine kinases are receptors for most growth factors. Binding of growth factor to the receptor activates the transfer of a phosphate group from ATP to selected tyrosine side chains of the receptor and other specific proteins. Growth factors (GF) associated with receptor PTKs include; epidermal GF, platelet-derived GF, fibroblast GF, hepatocyte GF, insulin and insulin-like GFs, nerve GF, vascular endothelial GF, and macrophage colony stimulating factor.

Non-receptor PTKs lack transmembrane regions and, instead, form complexes with the intracellular regions of cell surface receptors. Such receptors that function through non-receptor PTKs include those for cytokines, hormones (growth hormone and prolactin) and antigen-specific receptors on T and B lymphocytes.

Many of these PTKs were first identified as the products of mutant oncogenes in cancer cells where their activation was no longer subject to normal cellular controls. In fact, about one third of the known oncogenes encode PTKs, and it is well known that cellular transformation (oncogenesis) is often accompanied by increased tyrosine phosphorylation activity (Carboneau H and Tonks NK (1992) *Annu. Rev. Cell. Biol.* 8:463-93). Regulation of PTK activity may therefore be an important strategy in controlling some types of cancer.

LIM Domain Kinases

The novel human protein, and encoding gene, provided by the present invention is related to the family of serine/threonine kinases in general, particularly LIM domain kinases (LIMK), and shows the highest degree of similarity to LIMK2, and the LIMK2b isoform (Genbank gi8051618) in particular (see the amino acid sequence alignment of the protein of the present invention against LIMK2b provided in

FIG. 2). LIMK proteins generally have serine/threonine kinase activity. The protein of the present invention may be a novel alternative splice form of the art-known protein provided in Genbank gi805161 ; however, the structure of the gene provided by the present invention is different from the art-known gene of gi8051618 and the first exon of the gene of the present invention is novel, suggesting a novel gene rather than an alternative splice form. Furthermore, the protein of the present invention lacks an LIM domain relative to gi8051618. The protein of the present invention does contain the kinase catalytic domain.

Approximately 40 LIM proteins, named for the LIM domains they contain, are known to exist in eukaryotes. LIM domains are conserved, cysteine-rich structures that contain 2 zinc fingers that are thought to modulate protein-protein interactions. LIMK1 and LIMK2 are members of a LIM subfamily characterized by 2 N-terminal LIM domains and a C-terminal protein kinase domain. LIMK1 and LIMK2 mRNA expression varies greatly between different tissues. The protein kinase domains of LIMK1 and LIMK2 contain a unique sequence motif comprising Asp-Leu-Asn-Ser-His-Asn in subdomain VIB and a strongly basic insert between subdomains VII and VIII (Okano et al., *J. Biol. Chem.* 270 (52), 31321-31330 (1995)). The protein kinase domain present in LIMKs is significantly different than other kinase domains, sharing about 32% identity.

LIMK is activated by ROCK (a downstream effector of Rho) via phosphorylation. LIMK then phosphorylates cofilin, which inhibits its actin-depolymerizing activity, thereby leading to Rho-induced reorganization of the actin cytoskeleton (Maekawa et al., *Science* 285: 895-898, 1999).

The LIMK2a and LIMK2b alternative transcript forms are differentially expressed in a tissue-specific manner and are generated by variation in transcriptional initiation utilizing alternative promoters. LIMK2a contains 2 LIM domains, a PDZ domain (a domain that functions in protein-protein interactions targeting the protein to the submembranous compartment), and a kinase domain; whereas LIMK2b just has 1.5 LIM domains. Alteration of LIMK2a and LIMK2b regulation has been observed in some cancer cell lines (Osada et al., *Biochem. Biophys. Res. Commun.* 229: 582-589, 1996).

For a further review of LIMK proteins, see Nomoto et al, *Gene* 236 (2), 259-271 (1999).

Kinase proteins, particularly members of the serine/threonine kinase subfamily, are a major target for drug action and development. Accordingly, it is valuable to the field of pharmaceutical development to identify and characterize previously unknown members of this subfamily of kinase proteins. The present invention advances the state of the art by providing previously unidentified human kinase proteins that have homology to members of the serine/threonine kinase subfamily.

SUMMARY OF THE INVENTION

The present invention is based in part on the identification of amino acid sequences of human kinase peptides and proteins that are related to the serine/threonine kinase subfamily, as well as allelic variants and other mammalian orthologs thereof. These unique peptide sequences, and nucleic acid sequences that encode these peptides, can be used as models for the development of human therapeutic targets, aid in the identification of therapeutic proteins, and serve as targets for the development of human therapeutic agents that modulate kinase activity in cells and tissues that express the kinase. Experimental data as provided in FIG. 1

indicates expression in humans in teratocarcinoma, ovary, testis, nervous tissue, bladder, infant and fetal brain, and thyroid gland.

DESCRIPTION OF THE FIGURE SHEETS

FIG. 1 provides the nucleotide sequence of a cDNA molecule that encodes the kinase protein of the present invention. (SEQ ID NO:1) In addition, structure and functional information is provided, such as ATG start, stop and tissue distribution, where available, that allows one to readily determine specific uses of inventions based on this molecular sequence. Experimental data as provided in FIG. 1 indicates expression in humans in teratocarcinoma, ovary, testis, nervous tissue, bladder, infant and fetal brain, and thyroid gland.

FIG. 2 provides the predicted amino acid sequence of the kinase of the present invention. (SEQ ID NO:2) In addition structure and functional information such as protein family, function, and modification sites is provided where available, allowing one to readily determine specific uses of inventions based on this molecular sequence.

FIG. 3 provides genomic sequences that span the gene encoding the kinase protein of the present invention. (SEQ ID NO:3) In addition structure and functional information, such as intron/exon structure, promoter location, etc., is provided where available, allowing one to readily determine specific uses of inventions based on this molecular sequence. As illustrated in FIG. 3, SNPs were identified at 42 different nucleotide positions.

DETAILED DESCRIPTION OF THE INVENTION

General Description

The present invention is based on the sequencing of the human genome. During the sequencing and assembly of the human genome, analysis of the sequence information revealed previously unidentified fragments of the human genome that encode peptides that share structural and/or sequence homology to protein/peptide/domains identified and characterized within the art as being a kinase protein or part of a kinase protein and are related to the serine/threonine kinase subfamily. Utilizing these sequences, additional genomic sequences were assembled and transcript and/or cDNA sequences were isolated and characterized. Based on this analysis, the present invention provides amino acid sequences of human kinase peptides and proteins that are related to the serine/threonine kinase subfamily, nucleic acid sequences in the form of transcript sequences, cDNA sequences and/or genomic sequences that encode these kinase peptides and proteins, nucleic acid variation (allelic information), tissue distribution of expression, and information about the closest art known protein/peptide/domain that has structural or sequence homology to the kinase of the present invention.

In addition to being previously unknown, the peptides that are provided in the present invention are selected based on their ability to be used for the development of commercially important products and services. Specifically, the present peptides are selected based on homology and/or structural relatedness to known kinase proteins of the serine/threonine kinase subfamily and the expression pattern observed. Experimental data as provided in FIG. 1 indicates expression in humans in teratocarcinoma, ovary, testis, nervous tissue, bladder, infant and fetal brain, and thyroid gland. The art has clearly established the commercial importance of

members of this family of proteins and proteins that have expression patterns similar to that of the present gene. Some of the more specific features of the peptides of the present invention, and the uses thereof, are described herein, particularly in the Background of the Invention and in the annotation provided in the Figures, and/or are known within the art for each of the known serine/threonine kinase family or subfamily of kinase proteins.

10 **Specific Embodiments**
Peptide Molecules

The present invention provides nucleic acid sequences that encode protein molecules that have been identified as being members of the kinase family of proteins and are related to the serine/threonine kinase subfamily (protein sequences are provided in FIG. 2, transcript/cDNA sequences are provided in FIG. 1 and genomic sequences are provided in FIG. 3). The peptide sequences provided in FIG. 2, as well as the obvious variants described herein, particularly allelic variants as identified herein and using the information in FIG. 3, will be referred herein as the kinase peptides of the present invention, kinase peptides, or peptides/proteins of the present invention.

20 25 The present invention provides isolated peptide and protein molecules that consist of, consist essentially of, or comprise the amino acid sequences of the kinase peptides disclosed in the FIG. 2, (encoded by the nucleic acid molecule shown in FIG. 1, transcript/cDNA or FIG. 3, genomic sequence), as well as all obvious variants of these peptides that are within the art to make and use. Some of these variants are described in detail below.

30 35 40 As used herein, a peptide is said to be "isolated" or "purified" when it is substantially free of cellular material or free of chemical precursors or other chemicals. The peptides of the present invention can be purified to homogeneity or other degrees of purity. The level of purification will be based on the intended use. The critical feature is that the preparation allows for the desired function of the peptide, even if in the presence of considerable amounts of other components (the features of an isolated nucleic acid molecule is discussed below).

45 50 55 In some uses, "substantially free of cellular material" includes preparations of the peptide having less than about 30% (by dry weight) other proteins (i.e., contaminating protein), less than about 20% other proteins, less than about 10% other proteins, or less than about 5% other proteins. When the peptide is recombinantly produced, it can also be substantially free of culture medium, i.e., culture medium represents less than about 20% of the volume of the protein preparation.

60 65 70 The language "substantially free of chemical precursors or other chemicals" includes preparations of the peptide in which it is separated from chemical precursors or other chemicals that are involved in its synthesis. In one embodiment, the language "substantially free of chemical precursors or other chemicals" includes preparations of the kinase peptide having less than about 30% (by dry weight) chemical precursors or other chemicals, less than about 20% chemical precursors or other chemicals, less than about 10% chemical precursors or other chemicals, or less than about 5% chemical precursors or other chemicals.

75 80 85 The isolated kinase peptide can be purified from cells that naturally express it, purified from cells that have been altered to express it (recombinant), or synthesized using known protein synthesis methods. Experimental data as

provided in FIG. 1 indicates expression in humans in teratocarcinoma, ovary, testis, nervous tissue, bladder, infant and fetal brain, and thyroid gland. For example, a nucleic acid molecule encoding the kinase peptide is cloned into an expression vector, the expression vector introduced into a host cell and the protein expressed in the host cell. The protein can then be isolated from the cells by an appropriate purification scheme using standard protein purification techniques. Many of these techniques are described in detail below.

Accordingly, the present invention provides proteins that consist of the amino acid sequences provided in FIG. 2 (SEQ ID NO:2), for example, proteins encoded by the transcript/cDNA nucleic acid sequences shown in FIG. 1 (SEQ ID NO:1) and the genomic sequences provided in FIG. 3 (SEQ ID NO:3). The amino acid sequence of such a protein is provided in FIG. 2. A protein consists of an amino acid sequence when the amino acid sequence is the final amino acid sequence of the protein.

The present invention further provides proteins that consist essentially of the amino acid sequences provided in FIG. 2 (SEQ ID NO:2), for example, proteins encoded by the transcript/cDNA nucleic acid sequences shown in FIG. 1 (SEQ ID NO:1) and the genomic sequences provided in FIG. 3 (SEQ ID NO:3). A protein consists essentially of an amino acid sequence when such an amino acid sequence is present with only a few additional amino acid residues, for example from about 1 to about 100 or so additional residues, typically from 1 to about 20 additional residues in the final protein.

The present invention further provides proteins that comprise the amino acid sequences provided in FIG. 2 (SEQ ID NO:2), for example, proteins encoded by the transcript/cDNA nucleic acid sequences shown in FIG. 1 (SEQ ID NO:1) and the genomic sequences provided in FIG. 3 (SEQ ID NO:3). A protein comprises an amino acid sequence when the amino acid sequence is at least part of the final amino acid sequence of the protein. In such a fashion, the protein can be only the peptide or have additional amino acid molecules, such as amino acid residues (contiguous encoded sequence) that are naturally associated with it or heterologous amino acid residues/peptide sequences. Such a protein can have a few additional amino acid residues or can comprise several hundred or more additional amino acids. The preferred classes of proteins that are comprised of the kinase peptides of the present invention are the naturally occurring mature proteins. A brief description of how various types of these proteins can be made/isolated is provided below.

The kinase peptides of the present invention can be attached to heterologous sequences to form chimeric or fusion proteins. Such chimeric and fusion proteins comprise a kinase peptide operatively linked to a heterologous protein having an amino acid sequence not substantially homologous to the kinase peptide. "Operatively linked" indicates that the kinase peptide and the heterologous protein are fused in-frame. The heterologous protein can be fused to the N-terminus or C-terminus of the kinase peptide.

In some uses, the fusion protein does not affect the activity of the kinase peptide per se. For example, the fusion protein can include, but is not limited to, enzymatic fusion proteins, for example beta-galactosidase fusions, yeast two-hybrid GAL fusions, poly-His fusions, MYC-tagged, HI-tagged and Ig fusions. Such fusion proteins, particularly poly-His fusions, can facilitate the purification of recombinant kinase peptide. In certain host cells (e.g., mammalian host cells), expression and/or secretion of a protein can be increased by using a heterologous signal sequence.

A chimeric or fusion protein can be produced by standard recombinant DNA techniques. For example, DNA fragments coding for the different protein sequences are ligated together in-frame in accordance with conventional techniques. In another embodiment, the fusion gene can be synthesized by conventional techniques including automated DNA synthesizers. Alternatively, PCR amplification of gene fragments can be carried out using anchor primers which give rise to complementary overhangs between two consecutive gene fragments which can subsequently be annealed and re-amplified to generate a chimeric gene sequence (see Ausubel et al., *Current Protocols in Molecular Biology*, 1992). Moreover, many expression vectors are commercially available that already encode a fusion moiety (e.g., a GST protein). A kinase peptide-encoding nucleic acid can be cloned into such an expression vector such that the fusion moiety is linked in-frame to the kinase peptide.

As mentioned above, the present invention also provides and enables obvious variants of the amino acid sequence of the proteins of the present invention, such as naturally occurring mature forms of the peptide, allelic/sequence variants of the peptides, non-naturally occurring recombinantly derived variants of the peptides, and orthologs and paralogs of the peptides. Such variants can readily be generated using art-known techniques in the fields of recombinant nucleic acid technology and protein biochemistry. It is understood, however, that variants exclude any amino acid sequences disclosed prior to the invention.

Such variants can readily be identified/made using molecular techniques and the sequence information disclosed herein. Further, such variants can readily be distinguished from other peptides based on sequence and/or structural homology to the kinase peptides of the present invention. The degree of homology/identity present will be based primarily on whether the peptide is a functional variant or non-functional variant, the amount of divergence present in the paralog family and the evolutionary distance between the orthologs.

To determine the percent identity of two amino acid sequences or two nucleic acid sequences, the sequences are aligned for optimal comparison purposes (e.g., gaps can be introduced in one or both of a first and a second amino acid or nucleic acid sequence for optimal alignment and non-homologous sequences can be disregarded for comparison purposes). In a preferred embodiment, at least 30%, 40%, 50%, 60%, 70%, 80%, or 90% or more of the length of a reference sequence is aligned for comparison purposes. The amino acid residues or nucleotides at corresponding amino acid positions or nucleotide positions are then compared. When a position in the first sequence is occupied by the same amino acid residue or nucleotide as the corresponding position in the second sequence, then the molecules are identical at that position (as used herein amino acid or nucleic acid "identity" is equivalent to amino acid or nucleic acid "homology"). The percent identity between the two sequences is a function of the number of identical positions shared by the sequences, taking into account the number of gaps, and the length of each gap, which need to be introduced for optimal alignment of the two sequences.

The comparison of sequences and determination of percent identity and similarity between two sequences can be accomplished using a mathematical algorithm. (*Computational Molecular Biology*, Lesk, A. M., ed., Oxford University Press, New York, 1988; *Biocomputing: Informatics and Genome Projects*, Smith, D. W., ed., Academic Press, New York, 1993; *Computer Analysis of Sequence Data, Part 1*, Griffin, A. M., and Griffin, H. G.,

eds., Humana Press, New Jersey, 1994; *Sequence Analysis in Molecular Biology*, von Heijne, G., Academic Press, 1987; and *Sequence Analysis Primer*, Gribskov, M. and Devereux, J., eds., M Stockton Press, New York, 1991). In a preferred embodiment, the percent identity between two amino acid sequences is determined using the Needleman and Wunsch (*J. Mol. Biol.* (48):444-453 (1970)) algorithm which has been incorporated into the GAP program in the GCG software package (available at <http://www.gcg.com>), using either a Blossom 62 matrix or a PAM250 matrix, and a gap weight of 16, 14, 12, 10, 8, 6, or 4 and a length weight of 1, 2, 3, 4, 5, or 6. In yet another preferred embodiment, the percent identity between two nucleotide sequences is determined using the GAP program in the GCG software package (Devereux, J., et al., *Nucleic Acids Res.* 12(1):387 (1984)) (available at <http://www.gcg.com>), using NWS-gapDNA.CMP matrix and a gap weight of 40, 50, 60, 70, or 80 and a length weight of 1, 2, 3, 4, 5, or 6. In another embodiment, the percent identity between two amino acid or nucleotide sequences is determined using the algorithm of E. Myers and W. Miller (CABIOS, 4:11-17 (1989)) which has been incorporated into the ALIGN program (version 2.0), using a PAM120 weight residue table, a gap length penalty of 12 and a gap penalty of 4.

The nucleic acid and protein sequences of the present invention can further be used as a "query sequence" to perform a search against sequence databases to, for example, identify other family members or related sequences. Such searches can be performed using the NBLAST and XBLAST programs (version 2.0) of Altschul, et al. (*J. Mol. Biol.* 215:403-10 (1990)). BLAST nucleotide searches can be performed with the NBLAST program, score=100, wordlength=12 to obtain nucleotide sequences homologous to the nucleic acid molecules of the invention. BLAST protein searches can be performed with the XBLAST program, score=50, wordlength=3 to obtain amino acid sequences homologous to the proteins of the invention. To obtain gapped alignments for comparison purposes, Gapped BLAST can be utilized as described in Altschul et al. (*Nucleic Acids Res.* 25(17):3389-3402 (1997)). When utilizing BLAST and gapped BLAST programs, the default parameters of the respective programs (e.g., XBLAST and NBLAST) can be used.

Full-length pre-processed forms, as well as mature processed forms, of proteins that comprise one of the peptides of the present invention can readily be identified as having complete sequence identity to one of the kinase peptides of the present invention as well as being encoded by the same genetic locus as the kinase peptide provided herein. The gene encoding the novel kinase protein of the present invention is located on a genome component that has been mapped to human chromosome 22 (as indicated in FIG. 3), which is supported by multiple lines of evidence, such as STS and BAC map data.

Allelic variants of a kinase peptide can readily be identified as being a human protein having a high degree (significant) of sequence homology/identity to at least a portion of the kinase peptide as well as being encoded by the same genetic locus as the kinase peptide provided herein. Genetic locus can readily be determined based on the genomic information provided in FIG. 3, such as the genomic sequence mapped to the reference human. The gene encoding the novel kinase protein of the present invention is located on a genome component that has been mapped to human chromosome 22 (as indicated in FIG. 3), which is supported by multiple lines of evidence, such as STS and BAC map data. As used herein, two proteins (or a region of

the proteins) have significant homology when the amino acid sequences are typically at least about 70-80%, 80-90%, and more typically at least about 90-95% or more homologous. A significantly homologous amino acid sequence, according to the present invention, will be encoded by a nucleic acid sequence that will hybridize to a kinase peptide encoding nucleic acid molecule under stringent conditions as more fully described below.

FIG. 3 provides information on SNPs that have been found in the gene encoding the kinase protein of the present invention. SNPs were identified at 42 different nucleotide positions. Some of these SNPs, which are located outside the ORF and in introns, may affect gene transcription.

Paralogs of a kinase peptide can readily be identified as having some degree of significant sequence homology/identity to at least a portion of the kinase peptide, as being encoded by a gene from humans, and as having similar activity or function. Two proteins will typically be considered paralogs when the amino acid sequences are typically at least about 60% or greater, and more typically at least about 70% or greater homology through a given region or domain. Such paralogs will be encoded by a nucleic acid sequence that will hybridize to a kinase peptide encoding nucleic acid molecule under moderate to stringent conditions as more fully described below.

Orthologs of a kinase peptide can readily be identified as having some degree of significant sequence homology/identity to at least a portion of the kinase peptide as well as being encoded by a gene from another organism. Preferred orthologs will be isolated from mammals, preferably primates, for the development of human therapeutic targets and agents. Such orthologs will be encoded by a nucleic acid sequence that will hybridize to a kinase peptide encoding nucleic acid molecule under moderate to stringent conditions, as more fully described below, depending on the degree of relatedness of the two organisms yielding the proteins.

Non-naturally occurring variants of the kinase peptides of the present invention can readily be generated using recombinant techniques. Such variants include, but are not limited to deletions, additions and substitutions in the amino acid sequence of the kinase peptide. For example, one class of substitutions are conserved amino acid substitution. Such substitutions are those that substitute a given amino acid in a kinase peptide by another amino acid of like characteristics. Typically seen as conservative substitutions are the replacements, one for another, among the aliphatic amino acids Ala, Val, Leu, and Ile; interchange of the hydroxyl residues Ser and Thr; exchange of the acidic residues Asp and Glu; substitution between the amide residues Asn and Gln; exchange of the basic residues Lys and Arg; and replacements among the aromatic residues Phe and Tyr. Guidance concerning which amino acid changes are likely to be phenotypically silent are found in Bowie et al., *Science* 247:1306-1310 (1990).

Variant kinase peptides can be fully functional or can lack function in one or more activities, e.g. ability to bind substrate, ability to phosphorylate substrate, ability to mediate signaling, etc. Fully functional variants typically contain only conservative variation or variation in non-critical residues or in non-critical regions. FIG. 2 provides the result of protein analysis and can be used to identify critical domains/regions. Functional variants can also contain substitution of similar amino acids that result in no change or an insignificant change in function. Alternatively, such substitutions may positively or negatively affect function to some degree.

Non-functional variants typically contain one or more non-conservative amino acid substitutions, deletions, insertions, inversions, or truncation or a substitution, insertion, inversion, or deletion in a critical residue or critical region.

Amino acids that are essential for function can be identified by methods known in the art, such as site-directed mutagenesis or alanine-scanning mutagenesis (Cunningham et al., *Science* 244:1081-1085 (1989)), particularly using the results provided in FIG. 2. The latter procedure introduces single alanine mutations at every residue in the molecule. The resulting mutant molecules are then tested for biological activity such as kinase activity or in assays such as an in vitro proliferative activity. Sites that are critical for binding partner/substrate binding can also be determined by structural analysis such as crystallization, nuclear magnetic resonance or photoaffinity labeling (Smith et al., *J. Mol. Biol.* 224:899-904 (1992); de Vos et al. *Science* 255:306-312 (1992)).

The present invention further provides fragments of the kinase peptides, in addition to proteins and peptides that comprise and consist of such fragments, particularly those comprising the residues identified in FIG. 2. The fragments to which the invention pertains, however, are not to be construed as encompassing fragments that may be disclosed publicly prior to the present invention.

As used herein, a fragment comprises at least 8, 10, 12, 14, 16, or more contiguous amino acid residues from a kinase peptide. Such fragments can be chosen based on the ability to retain one or more of the biological activities of the kinase peptide or could be chosen for the ability to perform a function, e.g. bind a substrate or act as an immunogen. Particularly important fragments are biologically active fragments, peptides that are, for example, about 8 or more amino acids in length. Such fragments will typically comprise a domain or motif of the kinase peptide, e.g., active site, a transmembrane domain or a substrate-binding domain. Further, possible fragments include, but are not limited to, domain or motif containing fragments, soluble peptide fragments, and fragments containing immunogenic structures. Predicted domains and functional sites are readily identifiable by computer programs well known and readily available to those of skill in the art (e.g., PROSITE analysis). The results of one such analysis are provided in FIG. 2.

Polypeptides often contain amino acids other than the 20 amino acids commonly referred to as the 20 naturally occurring amino acids. Further, many amino acids, including the terminal amino acids, may be modified by natural processes, such as processing and other post-translational modifications, or by chemical modification techniques well known in the art. Common modifications that occur naturally in kinase peptides are described in basic texts, detailed monographs, and the research literature, and they are well known to those of skill in the art (some of these features are identified in FIG. 2).

Known modifications include, but are not limited to, acetylation, acylation, ADP-ribosylation, amidation, covalent attachment of flavin, covalent attachment of a heme moiety, covalent attachment of a nucleotide or nucleotide derivative, covalent attachment of a lipid or lipid derivative, covalent attachment of phosphotidylinositol, cross-linking, cyclization, disulfide bond formation, demethylation, formation of covalent crosslinks, formation of cystine, formation of pyroglutamate, formylation, gamma carboxylation, glycosylation, GPI anchor formation, hydroxylation, iodination, methylation, myristoylation, oxidation, pro-

teolytic processing, phosphorylation, prenylation, racemization, selenylation, sulfation, transfer-RNA mediated addition of amino acids to proteins such as arginylation, and ubiquitination.

Such modifications are well known to those of skill in the art and have been described in great detail in the scientific literature. Several particularly common modifications, glycosylation, lipid attachment, sulfation, gamma-carboxylation of glutamic acid residues, hydroxylation and ADP-ribosylation, for instance, are described in most basic texts, such as *Proteins—Structure and Molecular Properties*, 2nd Ed., T. E. Creighton, W. H. Freeman and Company, New York (1993). Many detailed reviews are available on this subject, such as by Wold, F., *Posttranslational Covalent Modification of Proteins*, B. C. Johnson, Ed., Academic Press, New York 1-12 (1983); Seifter et al. (*Meth. Enzymol.* 182: 626-646 (1990)) and Rattan et al. (*Ann. N.Y. Acad. Sci.* 663:48-62 (1992)).

Accordingly, the kinase peptides of the present invention also encompass derivatives or analogs in which a substituted amino acid residue is not one encoded by the genetic code, in which a substituent group is included, in which the mature kinase peptide is fused with another compound, such as a compound to increase the half-life of the kinase peptide (for example, polyethylene glycol), or in which the additional amino acids are fused to the mature kinase peptide, such as a leader or secretory sequence or a sequence for purification of the mature kinase peptide or a pro-protein sequence.

30 Protein/Peptide Uses

The proteins of the present invention can be used in substantial and specific assays related to the functional information provided in the Figures; to raise antibodies or to elicit another immune response; as a reagent (including the labeled reagent) in assays designed to quantitatively determine levels of the protein (or its binding partner or ligand) in biological fluids; and as markers for tissues in which the corresponding protein is preferentially expressed (either constitutively or at a particular stage of tissue differentiation or development or in a disease state). Where the protein binds or potentially binds to another protein or ligand (such as, for example, in a kinase-effector protein interaction or kinase-ligand interaction), the protein can be used to identify the binding partner/ligand so as to develop a system to identify inhibitors of the binding interaction. Any or all of these uses are capable of being developed into reagent grade or kit format for commercialization as commercial products.

Methods for performing the uses listed above are well known to those skilled in the art. References disclosing such methods include "Molecular Cloning: A Laboratory Manual", 2d ed., Cold Spring Harbor Laboratory Press, Sambrook, J., E. F. Fritsch and T. Maniatis eds., 1989, and "Methods in Enzymology: Guide to Molecular Cloning Techniques", Academic Press, Berger, S. L. and A. R. Kimmel eds., 1987.

The potential uses of the peptides of the present invention are based primarily on the source of the protein as well as the class/action of the protein. For example, kinases isolated from humans and their human/mammalian orthologs serve as targets for identifying agents for use in mammalian therapeutic applications, e.g. a human drug, particularly in modulating a biological or pathological response in a cell or tissue that expresses the kinase. Experimental data as provided in FIG. 1 indicates that the kinase proteins of the present invention are expressed in humans in teratocarcinoma, ovary, testis, nervous tissue, bladder, infant

brain, and thyroid gland, as indicated by virtual northern blot analysis. In addition, PCR-based tissue screening panels indicate expression in fetal brain. A large percentage of pharmaceutical agents are being developed that modulate the activity of kinase proteins, particularly members of the serine/threonine kinase subfamily (see Background of the Invention). The structural and functional information provided in the Background and Figures provide specific and substantial uses for the molecules of the present invention, particularly in combination with the expression information provided in FIG. 1. Experimental data as provided in FIG. 1 indicates expression in humans in teratocarcinoma, ovary, testis, nervous tissue, bladder, infant and fetal brain, and thyroid gland. Such uses can readily be determined using the information provided herein, that which is known in the art, and routine experimentation.

The proteins of the present invention (including variants and fragments that may have been disclosed prior to the present invention) are useful for biological assays related to kinases that are related to members of the serine/threonine kinase subfamily. Such assays involve any of the known kinase functions or activities or properties useful for diagnosis and treatment of kinase-related conditions that are specific for the subfamily of kinases that the one of the present invention belongs to, particularly in cells and tissues that express the kinase. Experimental data as provided in FIG. 1 indicates that the kinase proteins of the present invention are expressed in humans in teratocarcinoma, ovary, testis, nervous tissue, bladder, infant brain, and thyroid gland, as indicated by virtual northern blot analysis. In addition, PCR-based tissue screening panels indicate expression in fetal brain.

The proteins of the present invention are also useful in drug screening assays, in cell-based or cell-free systems. Cell-based systems can be native, i.e., cells that normally express the kinase, as a biopsy or expanded in cell culture. Experimental data as provided in FIG. 1 indicates expression in humans in teratocarcinoma, ovary, testis, nervous tissue, bladder, infant and fetal brain, and thyroid gland. In an alternate embodiment, cell-based assays involve recombinant host cells expressing the kinase protein.

The polypeptides can be used to identify compounds that modulate kinase activity of the protein in its natural state or an altered form that causes a specific disease or pathology associated with the kinase. Both the kinases of the present invention and appropriate variants and fragments can be used in high-throughput screens to assay candidate compounds for the ability to bind to the kinase. These compounds can be further screened against a functional kinase to determine the effect of the compound on the kinase activity. Further, these compounds can be tested in animal or invertebrate systems to determine activity/effectiveness. Compounds can be identified that activate (agonist) or inactivate (antagonist) the kinase to a desired degree.

Further, the proteins of the present invention can be used to screen a compound for the ability to stimulate or inhibit interaction between the kinase protein and a molecule that normally interacts with the kinase protein, e.g., a substrate or a component of the signal pathway that the kinase protein normally interacts (for example, another kinase). Such assays typically include the steps of combining the kinase protein with a candidate compound under conditions that allow the kinase protein, or fragment, to interact with the target molecule, and to detect the formation of a complex between the protein and the target or to detect the biochemical consequence of the interaction with the kinase protein and the target, such as any of the associated effects of signal

transduction such as protein phosphorylation, cAMP turnover, and adenylate cyclase activation, etc.

Candidate compounds include, for example, 1) peptides such as soluble peptides, including Ig-tailed fusion peptides and members of random peptide libraries (see, e.g., Lam et al., *Nature* 354:82-84 (1991); Houghten et al., *Nature* 354:84-86 (1991)) and combinatorial chemistry-derived molecular libraries made of D- and/or L-configuration amino acids; 2) phosphopeptides (e.g., members of random and partially degenerate, directed phosphopeptide libraries, see, e.g., Songyang et al., *Cell* 72:767-778 (1993)); 3) antibodies (e.g., polyclonal, monoclonal, humanized, anti-idiotypic, chimeric, and single chain antibodies as well as Fab, F(ab')₂, Fab expression library fragments, and epitope-binding fragments of antibodies); and 4) small organic and inorganic molecules (e.g., molecules obtained from combinatorial and natural product libraries).

One candidate compound is a soluble fragment of the receptor that competes for substrate binding. Other candidate compounds include mutant kinases or appropriate fragments containing mutations that affect kinase function and thus compete for substrate. Accordingly, a fragment that competes for substrate, for example with a higher affinity, or a fragment that binds substrate but does not allow release, is encompassed by the invention.

The invention further includes other end point assays to identify compounds that modulate (stimulate or inhibit) kinase activity. The assays typically involve an assay of events in the signal transduction pathway that indicate kinase activity. Thus, the phosphorylation of a substrate, activation of a protein, a change in the expression of genes that are up- or down-regulated in response to the kinase protein dependent signal cascade can be assayed.

Any of the biological or biochemical functions mediated by the kinase can be used as an endpoint assay. These include all of the biochemical or biochemical/biological events described herein, in the references cited herein, incorporated by reference for these endpoint assay targets, and other functions known to those of ordinary skill in the art or that can be readily identified using the information provided in the Figures, particularly FIG. 2. Specifically, a biological function of a cell or tissues that expresses the kinase can be assayed. Experimental data as provided in FIG. 1 indicates that the kinase proteins of the present invention are expressed in humans in teratocarcinoma, ovary, testis, nervous tissue, bladder, infant brain, and thyroid gland, as indicated by virtual northern blot analysis. In addition, PCR-based tissue screening panels indicate expression in fetal brain.

Binding and/or activating compounds can also be screened by using chimeric kinase proteins in which the amino terminal extracellular domain, or parts thereof, the entire transmembrane domain or subregions, such as any of the seven transmembrane segments or any of the intracellular or extracellular loops and the carboxy terminal intracellular domain, or parts thereof, can be replaced by heterologous domains or subregions. For example, a substrate-binding region can be used that interacts with a different substrate than that which is recognized by the native kinase. Accordingly, a different set of signal transduction components is available as an end-point assay for activation. This allows for assays to be performed in other than the specific host cell from which the kinase is derived.

The proteins of the present invention are also useful in competition binding assays in methods designed to discover compounds that interact with the kinase (e.g. binding part-

ners and/or ligands). Thus, a compound is exposed to a kinase polypeptide under conditions that allow the compound to bind or to otherwise interact with the polypeptide. Soluble kinase polypeptide is also added to the mixture. If the test compound interacts with the soluble kinase polypeptide, it decreases the amount of complex formed or activity from the kinase target. This type of assay is particularly useful in cases in which compounds are sought that interact with specific regions of the kinase. Thus, the soluble polypeptide that competes with the target kinase region is designed to contain peptide sequences corresponding to the region of interest.

To perform cell free drug screening assays, it is sometimes desirable to immobilize either the kinase protein, or fragment, or its target molecule to facilitate separation of complexes from uncomplexed forms of one or both of the proteins, as well as to accommodate automation of the assay.

Techniques for immobilizing proteins on matrices can be used in the drug screening assays. In one embodiment, a fusion protein can be provided which adds a domain that allows the protein to be bound to a matrix. For example, glutathione-S-transferase fusion proteins can be adsorbed onto glutathione sepharose beads (Sigma Chemical, St. Louis, Mo.) or glutathione derivatized microtitre plates, which are then combined with the cell lysates (e.g., ³⁵S-labeled) and the candidate compound, and the mixture incubated under conditions conducive to complex formation (e.g., at physiological conditions for salt and pH). Following incubation, the beads are washed to remove any unbound label, and the matrix immobilized and radiolabel determined directly, or in the supernatant after the complexes are dissociated. Alternatively, the complexes can be dissociated from the matrix, separated by SDS-PAGE, and the level of kinase-binding protein found in the bead fraction quantitated from the gel using standard electrophoretic techniques. For example, either the polypeptide or its target molecule can be immobilized utilizing conjugation of biotin and streptavidin using techniques well known in the art. Alternatively, antibodies reactive with the protein but which do not interfere with binding of the protein to its target molecule can be derivatized to the wells of the plate, and the protein trapped in the wells by antibody conjugation. Preparations of a kinase-binding protein and a candidate compound are incubated in the kinase protein-presenting wells and the amount of complex trapped in the well can be quantitated. Methods for detecting such complexes, in addition to those described above for the GST-immobilized complexes, include immunodetection of complexes using antibodies reactive with the kinase protein target molecule, or which are reactive with kinase protein and compete with the target molecule, as well as enzyme-linked assays which rely on detecting an enzymatic activity associated with the target molecule.

Agents that modulate one of the kinases of the present invention can be identified using one or more of the above assays, alone or in combination. It is generally preferable to use a cell-based or cell free system first and then confirm activity in an animal or other model system. Such model systems are well known in the art and can readily be employed in this context.

Modulators of kinase protein activity identified according to these drug screening assays can be used to treat a subject with a disorder mediated by the kinase pathway, by treating cells or tissues that express the kinase. Experimental data as provided in FIG. 1 indicates expression in humans in teratocarcinoma, ovary, testis, nervous tissue, bladder, infant and fetal brain, and thyroid gland. These methods of treatment include the steps of administering a modulator of

kinase activity in a pharmaceutical composition to a subject in need of such treatment, the modulator being identified as described herein.

In yet another aspect of the invention, the kinase proteins can be used as "bait proteins" in a two-hybrid assay or three-hybrid assay (see, e.g., U.S. Pat. No. 5,283,317; Zervos et al. (1993) *Cell* 72:223-232; Madura et al. (1993) *J. Biol. Chem.* 268:12046-12054; Bartel et al. (1993) *Biotechniques* 14:920-924; Iwabuchi et al. (1993) *Oncogene* 8:1693/1696; and Brent WO94110300), to identify other proteins, which bind to or interact with the kinase and are involved in kinase activity. Such kinase-binding proteins are also likely to be involved in the propagation of signals by the kinase proteins or kinase targets as, for example, downstream elements of a kinase-mediated signaling pathway. Alternatively, such kinase-binding proteins are likely to be kinase inhibitors.

The two-hybrid system is based on the modular nature of most transcription factors, which consist of separable DNA-binding and activation domains. Briefly, the assay utilizes two different DNA constructs. In one construct, the gene that codes for a kinase protein is fused to a gene encoding the DNA binding domain of a known transcription factor (e.g., GAL-4). In the other construct, a DNA sequence, from a library of DNA sequences, that encodes an unidentified protein ("prey" or "sample") is fused to a gene that codes for the activation domain of the known transcription factor. If the "bait" and the "prey" proteins are able to interact, *in vivo*, forming a kinase-dependent complex, the DNA-binding and activation domains of the transcription factor are brought into close proximity. This proximity allows transcription of a reporter gene (e.g., LacZ) which is operably linked to a transcriptional regulatory site responsive to the transcription factor. Expression of the reporter gene can be detected and cell colonies containing the functional transcription factor can be isolated and used to obtain the cloned gene which encodes the protein which interacts with the kinase protein.

This invention further pertains to novel agents identified by the above-described screening assays. Accordingly, it is within the scope of this invention to further use an agent identified as described herein in an appropriate animal model. For example, an agent identified as described herein (e.g., a kinase-modulating agent, an antisense kinase nucleic acid molecule, a kinase-specific antibody, or a kinase-binding partner) can be used in an animal or other model to determine the efficacy, toxicity, or side effects of treatment with such an agent. Alternatively, an agent identified as described herein can be used in an animal or other model to determine the mechanism of action of such an agent. Furthermore, this invention pertains to uses of novel agents identified by the above-described screening assays for treatments as described herein.

The kinase proteins of the present invention are also useful to provide a target for diagnosing a disease or predisposition to disease mediated by the peptide. Accordingly, the invention provides methods for detecting the presence, or levels of, the protein (or encoding mRNA) in a cell, tissue, or organism. Experimental data as provided in FIG. 1 indicates expression in humans in teratocarcinoma, ovary, testis, nervous tissue, bladder, infant and fetal brain, and thyroid gland. The method involves contacting a biological sample with a compound capable of interacting with the kinase protein such that the interaction can be detected. Such an assay can be provided in a single detection format or a multi-detection format such as an antibody chip array.

One agent for detecting a protein in a sample is an antibody capable of selectively binding to protein. A bio-

logical sample includes tissues, cells and biological fluids isolated from a subject, as well as tissues, cells and fluids present within a subject.

The peptides of the present invention also provide targets for diagnosing active protein activity, disease, or predisposition to disease, in a patient having a variant peptide, particularly activities and conditions that are known for other members of the family of proteins to which the present one belongs. Thus, the peptide can be isolated from a biological sample and assayed for the presence of a genetic mutation that results in aberrant peptide. This includes amino acid substitution, deletion, insertion, rearrangement, (as the result of aberrant splicing events), and inappropriate post-translational modification. Analytic methods include altered electrophoretic mobility, altered tryptic peptide digest, altered kinase activity in cell-based or cell-free assay, alteration in substrate or antibody-binding pattern, altered isoelectric point, direct amino acid sequencing, and any other of the known assay techniques useful for detecting mutations in a protein. Such an assay can be provided in a single detection format or a multi-detection format such as an antibody chip array.

In vitro techniques for detection of peptide include enzyme linked immunosorbent assays (ELISAs), Western blots, immunoprecipitations and immunofluorescence using a detection reagent, such as an antibody or protein binding agent. Alternatively, the peptide can be detected in vivo in a subject by introducing into the subject a labeled anti-peptide antibody or other types of detection agent. For example, the antibody can be labeled with a radioactive marker whose presence and location in a subject can be detected by standard imaging techniques. Particularly useful are methods that detect the allelic variant of a peptide expressed in a subject and methods which detect fragments of a peptide in a sample.

The peptides are also useful in pharmacogenomic analysis. Pharmacogenomics deal with clinically significant hereditary variations in the response to drugs due to altered drug disposition and abnormal action in affected persons. See, e.g., Eichelbaum, M. (*Clin. Exp. Pharmacol. Physiol.* 23(10-11):983-985 (1996)), and Linder, M. W. (*Clin. Chem.* 43(2):254-266 (1997)). The clinical outcomes of these variations result in severe toxicity of therapeutic drugs in certain individuals or therapeutic failure of drugs in certain individuals as a result of individual variation in metabolism. Thus, the genotype of the individual can determine the way a therapeutic compound acts on the body or the way the body metabolizes the compound. Further, the activity of drug metabolizing enzymes effects both the intensity and duration of drug action. Thus, the pharmacogenomics of the individual permit the selection of effective compounds and effective dosages of such compounds for prophylactic or therapeutic treatment based on the individual's genotype. The discovery of genetic polymorphisms in some drug metabolizing enzymes has explained why some patients do not obtain the expected drug effects, show an exaggerated drug effect, or experience serious toxicity from standard drug dosages. Polymorphisms can be expressed in the phenotype of the extensive metabolizer and the phenotype of the poor metabolizer. Accordingly, genetic polymorphism may lead to allelic protein variants of the kinase protein in which one or more of the kinase functions in one population is different from those in another population. The peptides thus allow a target to ascertain a genetic predisposition that can affect treatment modality. Thus, in a ligand-based treatment, polymorphism may give rise to amino terminal extracellular domains and/or other substrate-binding regions that are

more or less active in substrate binding, and kinase activation. Accordingly, substrate dosage would necessarily be modified to maximize the therapeutic effect within a given population containing a polymorphism. As an alternative to genotyping, specific polymorphic peptides could be identified.

The peptides are also useful for treating a disorder characterized by an absence of, inappropriate, or unwanted expression of the protein. Experimental data as provided in FIG. 1 indicates expression in humans in teratocarcinoma, ovary, testis, nervous tissue, bladder, infant and fetal brain, and thyroid gland. Accordingly, methods for treatment include the use of the kinase protein or fragments.

Antibodies

15 The invention also provides antibodies that selectively bind to one of the peptides of the present invention, a protein comprising such a peptide, as well as variants and fragments thereof. As used herein, an antibody selectively binds a target peptide when it binds the target peptide and does not significantly bind to unrelated proteins. An antibody is still considered to selectively bind a peptide even if it also binds to other proteins that are not substantially homologous with the target peptide so long as such proteins share homology with a fragment or domain of the peptide target of the antibody. In this case, it would be understood that antibody binding to the peptide is still selective despite some degree of cross-reactivity.

As used herein, an antibody is defined in terms consistent with that recognized within the art: they are multi-subunit proteins produced by a mammalian organism in response to an antigen challenge. The antibodies of the present invention include polyclonal antibodies and monoclonal antibodies, as well as fragments of such antibodies, including, but not limited to, Fab or F(ab')₂, and Fv fragments.

30 35 Many methods are known for generating and/or identifying antibodies to a given target peptide. Several such methods are described by Harlow, *Antibodies*, Cold Spring Harbor Press, (1989).

40 45 In general, to generate antibodies, an isolated peptide is used as an immunogen and is administered to a mammalian organism, such as a rat, rabbit or mouse. The full-length protein, an antigenic peptide fragment or a fusion protein can be used. Particularly important fragments are those covering functional domains, such as the domains identified in FIG. 2, and domain of sequence homology or divergence amongst the family, such as those that can readily be identified using protein alignment methods and as presented in the Figures.

50 55 Antibodies are preferably prepared from regions or discrete fragments of the kinase proteins. Antibodies can be prepared from any region of the peptide as described herein. However, preferred regions will include those involved in function/activity and/or kinase/binding partner interaction. FIG. 2 can be used to identify particularly important regions while sequence alignment can be used to identify conserved and unique sequence fragments.

An antigenic fragment will typically comprise at least 8 contiguous amino acid residues. The antigenic peptide can 60 65 comprise, however, at least 10, 12, 14, 16 or more amino acid residues. Such fragments can be selected on a physical property, such as fragments correspond to regions that are located on the surface of the protein, e.g., hydrophilic regions or can be selected based on sequence uniqueness (see FIG. 2).

Detection on an antibody of the present invention can be facilitated by coupling (i.e., physically linking) the antibody

to a detectable substance. Examples of detectable substances include various enzymes, prosthetic groups, fluorescent materials, luminescent materials, bioluminescent materials, and radioactive materials. Examples of suitable enzymes include horseradish peroxidase, alkaline phosphatase, β -galactosidase, or acetylcholinesterase; examples of suitable prosthetic group complexes include streptavidin/biotin and avidin/biotin; examples of suitable fluorescent materials include umbelliferone, fluorescein, fluorescein isothiocyanate, rhodamine, dichlorotriazinylamine fluorescein, dansyl chloride or phycoerythrin; an example of a luminescent material includes luminol; examples of bioluminescent materials include luciferase, luciferin, and aequorin, and examples of suitable radioactive material include ^{125}I , ^{131}I , ^{35}S or ^3H .

Antibody Uses

The antibodies can be used to isolate one of the proteins of the present invention by standard techniques, such as affinity chromatography or immunoprecipitation. The antibodies can facilitate the purification of the natural protein from cells and recombinantly produced protein expressed in host cells. In addition, such antibodies are useful to detect the presence of one of the proteins of the present invention in cells or tissues to determine the pattern of expression of the protein among various tissues in an organism and over the course of normal development. Experimental data as provided in FIG. 1 indicates that the kinase proteins of the present invention are expressed in humans in teratocarcinoma, ovary, testis, nervous tissue, bladder, infant brain, and thyroid gland, as indicated by virtual northern blot analysis. In addition, PCR-based tissue screening panels indicate expression in fetal brain. Further, such antibodies can be used to detect protein in situ, in vitro, or in a cell lysate or supernatant in order to evaluate the abundance and pattern of expression. Also, such antibodies can be used to assess abnormal tissue distribution or abnormal expression during development or progression of a biological condition. Antibody detection of circulating fragments of the full length protein can be used to identify turnover.

Further, the antibodies can be used to assess expression in disease states such as in active stages of the disease or in an individual with a predisposition toward disease related to the protein's function. When a disorder is caused by an inappropriate tissue distribution, developmental expression, level of expression of the protein, or expressed/processed form, the antibody can be prepared against the normal protein. Experimental data as provided in FIG. 1 indicates expression in humans in teratocarcinoma, ovary, testis, nervous tissue, bladder, infant and fetal brain, and thyroid gland. If a disorder is characterized by a specific mutation in the protein, antibodies specific for this mutant protein can be used to assay for the presence of the specific mutant protein.

The antibodies can also be used to assess normal and aberrant subcellular localization of cells in the various tissues in an organism. Experimental data as provided in FIG. 1 indicates expression in humans in teratocarcinoma, ovary, testis, nervous tissue, bladder, infant and fetal brain, and thyroid gland. The diagnostic uses can be applied, not only in genetic testing, but also in monitoring a treatment modality. Accordingly, where treatment is ultimately aimed at correcting expression level or the presence of aberrant sequence and aberrant tissue distribution or developmental expression, antibodies directed against the protein or relevant fragments can be used to monitor therapeutic efficacy.

Additionally, antibodies are useful in pharmacogenomic analysis. Thus, antibodies prepared against polymorphic

proteins can be used to identify individuals that require modified treatment modalities. The antibodies are also useful as diagnostic tools as an immunological marker for aberrant protein analyzed by electrophoretic mobility, isoelectric point, tryptic peptide digest, and other physical assays known to those in the art.

The antibodies are also useful for tissue typing. Experimental data as provided in FIG. 1 indicates expression in humans in teratocarcinoma, ovary, testis, nervous tissue, bladder, infant and fetal brain, and thyroid gland. Thus, where a specific protein has been correlated with expression in a specific tissue, antibodies that are specific for this protein can be used to identify a tissue type.

The antibodies are also useful for inhibiting protein function, for example, blocking the binding of the kinase peptide to a binding partner such as a substrate. These uses can also be applied in a therapeutic context in which treatment involves inhibiting the protein's function. An antibody can be used, for example, to block binding, thus modulating (agonizing or antagonizing) the peptides activity. Antibodies can be prepared against specific fragments containing sites required for function or against intact protein that is associated with a cell or cell membrane. See FIG. 2 for structural information relating to the proteins of the present invention.

The invention also encompasses kits for using antibodies to detect the presence of a protein in a biological sample. The kit can comprise antibodies such as a labeled or labelable antibody and a compound or agent for detecting protein in a biological sample; means for determining the amount of protein in the sample; means for comparing the amount of protein in the sample with a standard; and instructions for use. Such a kit can be supplied to detect a single protein or epitope or can be configured to detect one of a multitude of epitopes, such as in an antibody detection array. Arrays are described in detail below for nucleic acid arrays and similar methods have been developed for antibody arrays.

Nucleic Acid Molecules

The present invention further provides isolated nucleic acid molecules that encode a kinase peptide or protein of the present invention (cDNA, transcript and genomic sequence). Such nucleic acid molecules will consist of, consist essentially of, or comprise a nucleotide sequence that encodes one of the kinase peptides of the present invention, an allelic variant thereof, or an ortholog or paralog thereof.

As used herein, an "isolated" nucleic acid molecule is one that is separated from other nucleic acid present in the natural source of the nucleic acid. Preferably, an "isolated" nucleic acid is free of sequences which naturally flank the nucleic acid (i.e., sequences located at the 5' and 3' ends of the nucleic acid) in the genomic DNA of the organism from which the nucleic acid is derived. However, there can be some flanking nucleotide sequences, for example up to about 5KB, 4KB, 3KB, 2KB, or 1KB or less, particularly contiguous peptide encoding sequences and peptide encoding sequences within the same gene but separated by introns in the genomic sequence. The important point is that the nucleic acid is isolated from remote and unimportant flanking sequences such that it can be subjected to the specific manipulations described herein such as recombinant expression, preparation of probes and primers, and other uses specific to the nucleic acid sequences.

Moreover, an "isolated" nucleic acid molecule, such as a transcript/cDNA molecule, can be substantially free of other cellular material, or culture medium when produced by

recombinant techniques, or chemical precursors or other chemicals when chemically synthesized. However, the nucleic acid molecule can be fused to other coding or regulatory sequences and still be considered isolated.

For example, recombinant DNA molecules contained in a vector are considered isolated. Further examples of isolated DNA molecules include recombinant DNA molecules maintained in heterologous host cells or purified (partially or substantially) DNA molecules in solution. Isolated RNA molecules include *in vivo* or *in vitro* RNA transcripts of the isolated DNA molecules of the present invention. Isolated nucleic acid molecules according to the present invention further include such molecules produced synthetically.

Accordingly, the present invention provides nucleic acid molecules that consist of the nucleotide sequence shown in FIG. 1 or 3 (SEQ ID NO:1, transcript sequence and SEQ ID NO:3, genomic sequence), or any nucleic acid molecule that encodes the protein provided in FIG. 2, SEQ ID NO:2. A nucleic acid molecule consists of a nucleotide sequence when the nucleotide sequence is the complete nucleotide sequence of the nucleic acid molecule.

The present invention further provides nucleic acid molecules that consist essentially of the nucleotide sequence shown in FIG. 1 or 3 (SEQ ID NO:1, transcript sequence and SEQ ID NO:3, genomic sequence), or any nucleic acid molecule that encodes the protein provided in FIG. 2, SEQ ID NO:2. A nucleic acid molecule consists essentially of a nucleotide sequence when such a nucleotide sequence is present with only a few additional nucleic acid residues in the final nucleic acid molecule.

The present invention further provides nucleic acid molecules that comprise the nucleotide sequences shown in FIG. 1 or 3 (SEQ ID NO:1, transcript sequence and SEQ ID NO:3, genomic sequence), or any nucleic acid molecule that encodes the protein provided in FIG. 2, SEQ ID NO:2. A nucleic acid molecule comprises a nucleotide sequence when the nucleotide sequence is at least part of the final nucleotide sequence of the nucleic acid molecule. In such a fashion, the nucleic acid molecule can be only the nucleotide sequence or have additional nucleic acid residues, such as nucleic acid residues that are naturally associated with it or heterologous nucleotide sequences. Such a nucleic acid molecule can have a few additional nucleotides or can comprises several hundred or more additional nucleotides. A brief description of how various types of these nucleic acid molecules can be readily made/isolated is provided below.

In FIGS. 1 and 3, both coding and non-coding sequences are provided. Because of the source of the present invention, humans genomic sequence (FIG. 3) and cDNA/transcript sequences (FIG. 1), the nucleic acid molecules in the Figures will contain genomic intronic sequences, 5' and 3' non-coding sequences, gene regulatory regions and non-coding intergenic sequences. In general such sequence features are either noted in FIGS. 1 and 3 or can readily be identified using computational tools known in the art. As discussed below, some of the non-coding regions, particularly gene regulatory elements such as promoters, are useful for a variety of purposes, e.g. control of heterologous gene expression, target for identifying gene activity modulating compounds, and are particularly claimed as fragments of the genomic sequence provided herein.

The isolated nucleic acid molecules can encode the mature protein plus additional amino or carboxyl-terminal amino acids, or amino acids interior to the mature peptide (when the mature form has more than one peptide chain, for instance). Such sequences may play a role in processing of

a protein from precursor to a mature form, facilitate protein trafficking, prolong or shorten protein half-life or facilitate manipulation of a protein for assay or production, among other things. As generally is the case *in situ*, the additional amino acids may be processed away from the mature protein by cellular enzymes.

As mentioned above, the isolated nucleic acid molecules include, but are not limited to, the sequence encoding the kinase peptide alone, the sequence encoding the mature peptide and additional coding sequences, such as a leader or secretory sequence (e.g., a pre-pro or pro-protein sequence), the sequence encoding the mature peptide, with or without the additional coding sequences, plus additional non-coding sequences, for example introns and non-coding 5' and 3' sequences such as transcribed but non-translated sequences that play a role in transcription, mRNA processing (including splicing and polyadenylation signals), ribosome binding and stability of mRNA. In addition, the nucleic acid molecule may be fused to a marker sequence encoding, for example, a peptide that facilitates purification.

Isolated nucleic acid molecules can be in the form of RNA, such as mRNA, or in the form DNA, including cDNA and genomic DNA obtained by cloning or produced by chemical synthetic techniques or by a combination thereof. The nucleic acid, especially DNA, can be double-stranded or single-stranded. Single-stranded nucleic acid can be the coding strand (sense strand) or the non-coding strand (anti-sense strand).

The invention further provides nucleic acid molecules that encode fragments of the peptides of the present invention as well as nucleic acid molecules that encode obvious variants of the kinase proteins of the present invention that are described above. Such nucleic acid molecules may be naturally occurring, such as allelic variants (same locus), paralogs (different locus), and orthologs (different organism), or may be constructed by recombinant DNA methods or by chemical synthesis. Such non-naturally occurring variants may be made by mutagenesis techniques, including those applied to nucleic acid molecules, cells, or organisms. Accordingly, as discussed above, the variants can contain nucleotide substitutions, deletions, inversions and insertions. Variation can occur in either or both the coding and non-coding regions. The variations can produce both conservative and non-conservative amino acid substitutions.

The present invention further provides non-coding fragments of the nucleic acid molecules provided in FIGS. 1 and 3. Preferred non-coding fragments include, but are not limited to, promoter sequences, enhancer sequences, gene modulating sequences and gene termination sequences. Such fragments are useful in controlling heterologous gene expression and in developing screens to identify gene-modulating agents. A promoter can readily be identified as being 5' to the ATG start site in the genomic sequence provided in FIG. 3.

A fragment comprises a contiguous nucleotide sequence greater than 12 or more nucleotides. Further, a fragment could at least 30, 40, 50, 100, 250 or 500 nucleotides in length. The length of the fragment will be based on its intended use. For example, the fragment can encode epitope bearing regions of the peptide, or can be useful as DNA probes and primers. Such fragments can be isolated using the known nucleotide sequence to synthesize an oligonucleotide probe. A labeled probe can then be used to screen a cDNA library, genomic DNA library, or mRNA to isolate nucleic acid corresponding to the coding region. Further, primers can be used in PCR reactions to clone specific regions of gene.

A probe/primer typically comprises substantially a purified oligonucleotide or oligonucleotide pair. The oligonucleotide typically comprises a region of nucleotide sequence that hybridizes under stringent conditions to at least about 12, 20, 25, 40, 50 or more consecutive nucleotides.

Orthologs, homologs, and allelic variants can be identified using methods well known in the art. As described in the Peptide Section, these variants comprise a nucleotide sequence encoding a peptide that is typically 60–70%, 70–80%, 80–90%, and more typically at least about 90–95% or more homologous to the nucleotide sequence shown in the Figure sheets or a fragment of this sequence. Such nucleic acid molecules can readily be identified as being able to hybridize under moderate to stringent conditions, to the nucleotide sequence shown in the Figure sheets or a fragment of the sequence. Allelic variants can readily be determined by genetic locus of the encoding gene. The gene encoding the novel kinase protein of the present invention is located on a genome component that has been mapped to human chromosome 22 (as indicated in FIG. 3), which is supported by multiple lines of evidence, such as STS and BAC map data.

FIG. 3 provides information on SNPs that have been found in the gene encoding the kinase protein of the present invention. SNPs were identified at 42 different nucleotide positions. Some of these SNPs, which are located outside the ORF and in introns, may affect gene transcription.

As used herein, the term “hybridizes under stringent conditions” is intended to describe conditions for hybridization and washing under which nucleotide sequences encoding a peptide at least 60–70% homologous to each other typically remain hybridized to each other. The conditions can be such that sequences at least about 60%, at least about 70%, or at least about 80% or more homologous to each other typically remain hybridized to each other. Such stringent conditions are known to those skilled in the art and can be found in *Current Protocols in Molecular Biology*, John Wiley & Sons, N.Y. (1989), 6.3.1–6.3.6. One example of stringent hybridization conditions are hybridization in 6× sodium chloride/sodium citrate (SSC) at about 45°C, followed by one or more washes in 0.2×SSC, 0.1% SDS at 50–65°C. Examples of moderate to low stringency hybridization conditions are well known in the art.

Nucleic Acid Molecule Uses

The nucleic acid molecules of the present invention are useful for probes, primers, chemical intermediates, and in biological assays. The nucleic acid molecules are useful as a hybridization probe for messenger RNA, transcript/cDNA and genomic DNA to isolate full-length cDNA and genomic clones encoding the peptide described in FIG. 2 and to isolate cDNA and genomic clones that correspond to variants (alleles, orthologs, etc.) producing the same or related peptides shown in FIG. 2. As illustrated in FIG. 3, SNPs were identified at 42 different nucleotide positions.

The probe can correspond to any sequence along the entire length of the nucleic acid molecules provided in the Figures. Accordingly, it could be derived from 5' noncoding regions, the coding region, and 3' noncoding regions. However, as discussed, fragments are not to be construed as encompassing fragments disclosed prior to the present invention.

The nucleic acid molecules are also useful as primers for PCR to amplify any given region of a nucleic acid molecule and are useful to synthesize antisense molecules of desired length and sequence.

The nucleic acid molecules are also useful for constructing recombinant vectors. Such vectors include expression vectors that express a portion of, or all of, the peptide sequences. Vectors also include insertion vectors, used to integrate into another nucleic acid molecule sequence, such as into the cellular genome, to alter in situ expression of a gene and/or gene product. For example, an endogenous coding sequence can be replaced via homologous recombination with all or part of the coding region containing one or more specifically introduced mutations.

The nucleic acid molecules are also useful for expressing antigenic portions of the proteins.

The nucleic acid molecules are also useful as probes for determining the chromosomal positions of the nucleic acid molecules by means of in situ hybridization methods. The gene encoding the novel kinase protein of the present invention is located on a genome component that has been mapped to human chromosome 22 (as indicated in FIG. 3), which is supported by multiple lines of evidence, such as 15 STS and BAC map data.

The nucleic acid molecules are also useful in making vectors containing the gene regulatory regions of the nucleic acid molecules of the present invention.

20 The nucleic acid molecules are also useful for designing ribozymes corresponding to all, or a part, of the mRNA produced from the nucleic acid molecules described herein.

The nucleic acid molecules are also useful for making vectors that express part, or all, of the peptides.

25 The nucleic acid molecules are also useful for constructing host cells expressing a part, or all, of the nucleic acid molecules and peptides.

The nucleic acid molecules are also useful for constructing 30 transgenic animals expressing all, or a part, of the nucleic acid molecules and peptides.

The nucleic acid molecules are also useful as hybridization probes for determining the presence, level, form and distribution of nucleic acid expression. Experimental data as 35 provided in FIG. 1 indicates that the kinase proteins of the present invention are expressed in humans in teratocarcinoma, ovary, testis, nervous tissue, bladder, infant brain, and thyroid gland, as indicated by virtual northern blot analysis. In addition, PCR-based tissue screening panels indicate expression in fetal brain. Accordingly, the probes

40 can be used to detect the presence of, or to determine levels of, a specific nucleic acid molecule in cells, tissues, and in organisms. The nucleic acid whose level is determined can be DNA or RNA. Accordingly, probes corresponding to the peptides described herein can be used to assess expression and/or gene copy number in a given cell, tissue, or organism. These uses are relevant for diagnosis of disorders involving an increase or decrease in kinase protein expression relative 45 to normal results.

50 55 In vitro techniques for detection of mRNA include Northern hybridizations and in situ hybridizations. In vitro techniques for detecting DNA includes Southern hybridizations and in situ hybridization.

Probes can be used as a part of a diagnostic test kit for 60 identifying cells or tissues that express a kinase protein, such as by measuring a level of a kinase-encoding nucleic acid in a sample of cells from a subject e.g., mRNA or genomic DNA, or determining if a kinase gene has been mutated. Experimental data as provided in FIG. 1 indicates that the 65 kinase proteins of the present invention are expressed in humans in teratocarcinoma, ovary, testis, nervous tissue, bladder, infant brain, and thyroid gland, as indicated by

virtual northern blot analysis. In addition, PCR-based tissue screening panels indicate expression in fetal brain.

Nucleic acid expression assays are useful for drug screening to identify compounds that modulate kinase nucleic acid expression.

The invention thus provides a method for identifying a compound that can be used to treat a disorder associated with nucleic acid expression of the kinase gene, particularly biological and pathological processes that are mediated by the kinase in cells and tissues that express it. Experimental data as provided in FIG. 1 indicates expression in humans in teratocarcinoma, ovary, testis, nervous tissue, bladder, infant and fetal brain, and thyroid gland. The method typically includes assaying the ability of the compound to modulate the expression of the kinase nucleic acid and thus identifying a compound that can be used to treat a disorder characterized by undesired kinase nucleic acid expression. The assays can be performed in cell-based and cell-free systems. Cell-based assays include cells naturally expressing the kinase nucleic acid or recombinant cells genetically engineered to express specific nucleic acid sequences.

The assay for kinase nucleic acid expression can involve direct assay of nucleic acid levels, such as mRNA levels, or on collateral compounds involved in the signal pathway. Further, the expression of genes that are up- or down-regulated in response to the kinase protein signal pathway can also be assayed. In this embodiment the regulatory regions of these genes can be operably linked to a reporter gene such as luciferase.

Thus, modulators of kinase gene expression can be identified in a method wherein a cell is contacted with a candidate compound and the expression of mRNA determined. The level of expression of kinase mRNA in the presence of the candidate compound is compared to the level of expression of kinase mRNA in the absence of the candidate compound. The candidate compound can then be identified as a modulator of nucleic acid expression based on this comparison and be used, for example to treat a disorder characterized by aberrant nucleic acid expression. When expression of mRNA is statistically significantly greater in the presence of the candidate compound than in its absence, the candidate compound is identified as a stimulator of nucleic acid expression. When nucleic acid expression is statistically significantly less in the presence of the candidate compound than in its absence, the candidate compound is identified as an inhibitor of nucleic acid expression.

The invention further provides methods of treatment, with the nucleic acid as a target, using a compound identified through drug screening as a gene modulator to modulate kinase nucleic acid expression in cells and tissues that express the kinase. Experimental data as provided in FIG. 1 indicates that the kinase proteins of the present invention are expressed in humans in teratocarcinoma, ovary, testis, nervous tissue, bladder, infant brain, and thyroid gland, as indicated by virtual northern blot analysis. In addition, PCR-based tissue screening panels indicate expression in fetal brain. Modulation includes both up-regulation (i.e. activation or agonization) or down-regulation (suppression or antagonization) or nucleic acid expression.

Alternatively, a modulator for kinase nucleic acid expression can be a small molecule or drug identified using the screening assays described herein as long as the drug or small molecule inhibits the kinase nucleic acid expression in the cells and tissues that express the protein. Experimental data as provided in FIG. 1 indicates expression in humans in teratocarcinoma, ovary, testis, nervous tissue, bladder, infant and fetal brain, and thyroid gland.

The nucleic acid molecules are also useful for monitoring the effectiveness of modulating compounds on the expression or activity of the kinase gene in clinical trials or in a treatment regimen. Thus, the gene expression pattern can serve as a barometer for the continuing effectiveness of treatment with the compound, particularly with compounds to which a patient can develop resistance. The gene expression pattern can also serve as a marker indicative of a physiological response of the affected cells to the compound. Accordingly, such monitoring would allow either increased administration of the compound or the administration of alternative compounds to which the patient has not become resistant. Similarly, if the level of nucleic acid expression falls below a desirable level, administration of the compound could be commensurately decreased.

The nucleic acid molecules are also useful in diagnostic assays for qualitative changes in kinase nucleic acid expression, and particularly in qualitative changes that lead to pathology. The nucleic acid molecules can be used to detect mutations in kinase genes and gene expression products such as mRNA. The nucleic acid molecules can be used as hybridization probes to detect naturally occurring genetic mutations in the kinase gene and thereby to determine whether a subject with the mutation is at risk for a disorder caused by the mutation. Mutations include deletion, addition, or substitution of one or more nucleotides in the gene, chromosomal rearrangement, such as inversion or transposition, modification of genomic DNA, such as aberrant methylation patterns or changes in gene copy number, such as amplification. Detection of a mutated form of the kinase gene associated with a dysfunction provides a diagnostic tool for an active disease or susceptibility to disease when the disease results from overexpression, underexpression, or altered expression of a kinase protein.

Individuals carrying mutations in the kinase gene can be detected at the nucleic acid level by a variety of techniques. FIG. 3 provides information on SNPs that have been found in the gene encoding the kinase protein of the present invention. SNPs were identified at 42 different nucleotide positions. Some of these SNPs, which are located outside the ORF and in introns, may affect gene transcription. The gene encoding the novel kinase protein of the present invention is located on a genome component that has been mapped to human chromosome 22 (as indicated in FIG. 3), which is supported by multiple lines of evidence, such as STS and BAC map data. Genomic DNA can be analyzed directly or can be amplified by using PCR prior to analysis. RNA or cDNA can be used in the same way. In some uses, detection of the mutation involves the use of a probe/primer in a polymerase chain reaction (PCR) (see, e.g. U.S. Pat. Nos. 4,683,195 and 4,683,202), such as anchor PCR or RACE PCR, or, alternatively, in a ligation chain reaction (LCR) (see, e.g., Landegran et al., *Science* 241:1077-1080 (1988); and Nakazawa et al., *PNAS* 91:360-364 (1994)), the latter of which can be particularly useful for detecting point mutations in the gene (see Abravaya et al., *Nucleic Acids Res.* 23:675-682 (1995)). This method can include the steps of collecting a sample of cells from a patient, isolating nucleic acid (e.g., genomic, mRNA or both) from the cells of the sample, contacting the nucleic acid sample with one or more primers which specifically hybridize to a gene under conditions such that hybridization and amplification of the gene (if present) occurs, and detecting the presence or absence of an amplification product, or detecting the size of the amplification product and comparing the length to a control sample. Deletions and insertions can be detected by a change in size of the amplified product compared to the normal

genotype. Point mutations can be identified by hybridizing amplified DNA to normal RNA or antisense DNA sequences.

Alternatively, mutations in a kinase gene can be directly identified, for example, by alterations in restriction enzyme digestion patterns determined by gel electrophoresis.

Further, sequence-specific ribozymes (U.S. Pat. No. 5,498,531) can be used to score for the presence of specific mutations by development or loss of a ribozyme cleavage site. Perfectly matched sequences can be distinguished from mismatched sequences by nuclease cleavage digestion assays or by differences in melting temperature.

Sequence changes at specific locations can also be assessed by nuclease protection assays such as RNase and S1 protection or the chemical cleavage method. Furthermore, sequence differences between a mutant kinase gene and a wild-type gene can be determined by direct DNA sequencing. A variety of automated sequencing procedures can be utilized when performing the diagnostic assays (Naeve, C. W., (1995) *Biotechniques* 19:448), including sequencing by mass spectrometry (see, e.g., PCT International Publication No. WO 94/16101; Cohen et al., *Adv. Chromatogr.* 36:127-162 (1996); and Griffin et al., *Appl. Biochem. Biotechnol.* 38:147-159 (1993)).

Other methods for detecting mutations in the gene include methods in which protection from cleavage agents is used to detect mismatched bases in RNA/RNA or RNA/DNA duplexes (Myers et al., *Science* 230:1242 (1985)); Cotton et al., *PNAS* 85:4397 (1988); Saleeba et al., *Meth. Enzymol.* 217:286-295 (1992)), electrophoretic mobility of mutant and wild type nucleic acid is compared (Orita et al., *PNAS* 86:2766 (1989); Cotton et al., *Mutat. Res.* 285:125-144 (1993); and Hayashi et al., *Genet. Anal. Tech. Appl.* 9:73-79 (1992)), and movement of mutant or wild-type fragments in polyacrylamide gels containing a gradient of denaturant is assayed using denaturing gradient gel electrophoresis (Myers et al., *Nature* 313:495 (1985)). Examples of other techniques for detecting point mutations include selective oligonucleotide hybridization, selective amplification, and selective primer extension.

The nucleic acid molecules are also useful for testing an individual for a genotype that while not necessarily causing the disease, nevertheless affects the treatment modality. Thus, the nucleic acid molecules can be used to study the relationship between an individual's genotype and the individual's response to a compound used for treatment (pharmacogenomic relationship). Accordingly, the nucleic acid molecules described herein can be used to assess the mutation content of the kinase gene in an individual in order to select an appropriate compound or dosage regimen for treatment. FIG. 3 provides information on SNPs that have been found in the gene encoding the kinase protein of the present invention. SNPs were identified at 42 different nucleotide positions. Some of these SNPs, which are located outside the ORF and in introns, may affect gene transcription.

Thus nucleic acid molecules displaying genetic variations that affect treatment provide a diagnostic target that can be used to tailor treatment in an individual. Accordingly, the production of recombinant cells and animals containing these polymorphisms allow effective clinical design of treatment compounds and dosage regimens.

The nucleic acid molecules are thus useful as antisense constructs to control kinase gene expression in cells, tissues, and organisms. A DNA antisense nucleic acid molecule is designed to be complementary to a region of the gene

involved in transcription, preventing transcription and hence production of kinase protein. An antisense RNA or DNA nucleic acid molecule would hybridize to the mRNA and thus block translation of mRNA into kinase protein.

Alternatively, a class of antisense molecules can be used to inactivate mRNA in order to decrease expression of kinase nucleic acid. Accordingly, these molecules can treat a disorder characterized by abnormal or undesired kinase nucleic acid expression. This technique involves cleavage by means of ribozymes containing nucleotide sequences complementary to one or more regions in the mRNA that attenuate the ability of the mRNA to be translated. Possible regions include coding regions and particularly coding regions corresponding to the catalytic and other functional activities of the kinase protein, such as substrate binding.

The nucleic acid molecules also provide vectors for gene therapy in patients containing cells that are aberrant in kinase gene expression. Thus, recombinant cells, which include the patient's cells that have been engineered ex vivo and returned to the patient, are introduced into an individual where the cells produce the desired kinase protein to treat the individual.

The invention also encompasses kits for detecting the presence of a kinase nucleic acid in a biological sample. Experimental data as provided in FIG. 1 indicates that the kinase proteins of the present invention are expressed in humans in teratocarcinoma, ovary, testis, nervous tissue, bladder, infant brain, and thyroid gland, as indicated by virtual northern blot analysis. In addition, PCR-based tissue screening panels indicate expression in fetal brain. For example, the kit can comprise reagents such as a labeled or labelable nucleic acid or agent capable of detecting kinase nucleic acid in a biological sample; means for determining the amount of kinase nucleic acid in the sample; and means for comparing the amount of kinase nucleic acid in the sample with a standard. The compound or agent can be packaged in a suitable container. The kit can further comprise instructions for using the kit to detect kinase protein mRNA or DNA.

Nucleic Acid Arrays

The present invention further provides nucleic acid detection kits, such as arrays or microarrays of nucleic acid molecules that are based on the sequence information provided in FIGS. 1 and 3 (SEQ ID NOS:1 and 3).

As used herein "Arrays" or "Microarrays" refers to an array of distinct polynucleotides or oligonucleotides synthesized on a substrate, such as paper, nylon or other type of membrane, filter, chip, glass slide, or any other suitable solid support. In one embodiment, the microarray is prepared and used according to the methods described in U.S. Pat. No. 5,837,832, Chee et al., PCT application W095/11995 (Chee et al.), Lockhart, D. J. et al. (1996; *Nat. Biotech.* 14: 1675-1680) and Schena, M. et al. (1996; *Proc. Natl. Acad. Sci.* 93: 10614-10619), all of which are incorporated herein in their entirety by reference. In other embodiments, such arrays are produced by the methods described by Brown et al., U.S. Pat. No. 5,807,522.

The microarray or detection kit is preferably composed of a large number of unique, single-stranded nucleic acid sequences, usually either synthetic antisense oligonucleotides or fragments of cDNAs, fixed to a solid support. The oligonucleotides are preferably about 6-60 nucleotides in length, more preferably 15-30 nucleotides in length, and most preferably about 20-25 nucleotides in length. For a certain type of microarray or detection kit, it may be

preferable to use oligonucleotides that are only 7-20 nucleotides in length. The microarray or detection kit may contain oligonucleotides that cover the known 5', or 3', sequence, sequential oligonucleotides which cover the full length sequence; or unique oligonucleotides selected from particular areas along the length of the sequence. Polynucleotides used in the microarray or detection kit may be oligonucleotides that are specific to a gene or genes of interest.

In order to produce oligonucleotides to a known sequence for a microarray or detection kit, the gene(s) of interest (or an ORF identified from the contigs of the present invention) is typically examined using a computer algorithm which starts at the 5' or at the 3' end of the nucleotide sequence. Typical algorithms will then identify oligomers of defined length that are unique to the gene, have a GC content within a range suitable for hybridization, and lack predicted secondary structure that may interfere with hybridization. In certain situations it may be appropriate to use pairs of oligonucleotides on a microarray or detection kit. The "pairs" will be identical, except for one nucleotide that preferably is located in the center of the sequence. The second oligonucleotide in the pair (mismatched by one) serves as a control. The number of oligonucleotide pairs may range from two to one million. The oligomers are synthesized at designated areas on a substrate using a light-directed chemical process. The substrate may be paper, nylon or other type of membrane, filter, chip, glass slide or any other suitable solid support.

In another aspect, an oligonucleotide may be synthesized on the surface of the substrate by using a chemical coupling procedure and an ink jet application apparatus, as described in PCT application W095/251116 (Baldeschweiler et al.) which is incorporated herein in its entirety by reference. In another aspect, a "gridded" array analogous to a dot (or slot) blot may be used to arrange and link cDNA fragments or oligonucleotides to the surface of a substrate using a vacuum system, thermal, UV, mechanical or chemical bonding procedures. An array, such as those described above, may be produced by hand or by using available devices (slot blot or dot blot apparatus), materials (any suitable solid support), and machines (including robotic instruments), and may contain 8, 24, 96, 384, 1536, 6144 or more oligonucleotides, or any other number between two and one million which lends itself to the efficient use of commercially available instrumentation.

In order to conduct sample analysis using a microarray or detection kit, the RNA or DNA from a biological sample is made into hybridization probes. The mRNA is isolated, and cDNA is produced and used as a template to make antisense RNA (aRNA). The aRNA is amplified in the presence of fluorescent nucleotides, and labeled probes are incubated with the microarray or detection kit so that the probe sequences hybridize to complementary oligonucleotides of the microarray or detection kit. Incubation conditions are adjusted so that hybridization occurs with precise complementary matches or with various degrees of less complementarity. After removal of nonhybridized probes, a scanner is used to determine the levels and patterns of fluorescence. The scanned images are examined to determine degree of complementarity and the relative abundance of each oligonucleotide sequence on the microarray or detection kit. The biological samples may be obtained from any bodily fluids (such as blood, urine, saliva, phlegm, gastric juices, etc.), cultured cells, biopsies, or other tissue preparations. A detection system may be used to measure the absence, presence, and amount of hybridization for all of the distinct sequences simultaneously. This data may be used for large-scale correlation studies on the sequences, expression patterns, mutations, variants, or polymorphisms among samples.

Using such arrays, the present invention provides methods to identify the expression of the kinase proteins/peptides of the present invention. In detail, such methods comprise incubating a test sample with one or more nucleic acid molecules and assaying for binding of the nucleic acid molecule with components within the test sample. Such assays will typically involve arrays comprising many genes, at least one of which is a gene of the present invention and or alleles of the kinase gene of the present invention. FIG. 3 provides information on SNPs that have been found in the gene encoding the kinase protein of the present invention. SNPs were identified at 42 different nucleotide positions. Some of these SNPs, which are located outside the ORF and in introns, may affect gene transcription.

Conditions for incubating a nucleic acid molecule with a test sample vary. Incubation conditions depend on the format employed in the assay, the detection methods employed, and the type and nature of the nucleic acid molecule used in the assay. One skilled in the art will recognize that any one of the commonly available hybridization, amplification or array assay formats can readily be adapted to employ the novel fragments of the Human genome disclosed herein. Examples of such assays can be found in Chard, T. *An Introduction to Radioimmunoassay and Related Techniques*, Elsevier Science Publishers, Amsterdam, The Netherlands (1986); Bullock, G. R. et al., *Techniques in Immunocytochemistry*, Academic Press, Orlando, Fla. Vol. 1 (1982), Vol. 2 (1983), Vol. 3 (1985); Tijssen, P., *Practice and Theory of Enzyme Immunoassays: Laboratory Techniques in Biochemistry and Molecular Biology*, Elsevier Science Publishers, Amsterdam, The Netherlands (1985).

The test samples of the present invention include cells, protein or membrane extracts of cells. The test sample used in the above-described method will vary based on the assay format, nature of the detection method and the tissues, cells or extracts used as the sample to be assayed. Methods for preparing nucleic acid extracts or of cells are well known in the art and can be readily be adapted in order to obtain a sample that is compatible with the system utilized.

In another embodiment of the present invention, kits are provided which contain the necessary reagents to carry out the assays of the present invention.

Specifically, the invention provides a compartmentalized kit to receive, in close confinement, one or more containers which comprises: (a) a first container comprising one of the nucleic acid molecules that can bind to a fragment of the Human genome disclosed herein; and (b) one or more other containers comprising one or more of the following: wash reagents, reagents capable of detecting presence of a bound nucleic acid.

In detail, a compartmentalized kit includes any kit in which reagents are contained in separate containers. Such containers include small glass containers, plastic containers, strips of plastic, glass or paper, or arraying material such as silica. Such containers allows one to efficiently transfer reagents from one compartment to another compartment such that the samples and reagents are not cross-contaminated, and the agents or solutions of each container can be added in a quantitative fashion from one compartment to another. Such containers will include a container which will accept the test sample, a container which contains the nucleic acid probe, containers which contain wash reagents (such as phosphate buffered saline, Tris-buffers, etc.), and containers which contain the reagents used to detect the bound probe. One skilled in the art will readily recognize that the previously unidentified kinase gene of the present invention can be routinely identified using the sequence information disclosed herein can be readily incorporated into one of the established kit formats which are well known in the art, particularly expression arrays.

The invention also provides vectors containing the nucleic acid molecules described herein. The term "vector" refers to a vehicle, preferably a nucleic acid molecule, which can transport the nucleic acid molecules. When the vector is a nucleic acid molecule, the nucleic acid molecules are covalently linked to the vector nucleic acid. With this aspect of the invention, the vector includes a plasmid, single or double stranded phage, a single or double stranded RNA or DNA viral vector, or artificial chromosome, such as a BAC, PAC, YAC, OR MAC.

A vector can be maintained in the host cell as an extrachromosomal element where it replicates and produces additional copies of the nucleic acid molecules. Alternatively, the vector may integrate into the host cell genome and produce additional copies of the nucleic acid molecules when the host cell replicates.

The invention provides vectors for the maintenance (cloning vectors) or vectors for expression (expression vectors) of the nucleic acid molecules. The vectors can function in prokaryotic or eukaryotic cells or in both (shuttle vectors).

Expression vectors contain *cis*-acting regulatory regions that are operably linked in the vector to the nucleic acid molecules such that transcription of the nucleic acid molecules is allowed in a host cell. The nucleic acid molecules can be introduced into the host cell with a separate nucleic acid molecule capable of affecting transcription. Thus, the second nucleic acid molecule may provide a trans-acting factor interacting with the *cis*-regulatory control region to allow transcription of the nucleic acid molecules from the vector. Alternatively, a trans-acting factor may be supplied by the host cell. Finally, a trans-acting factor can be produced from the vector itself. It is understood, however, that in some embodiments, transcription and/or translation of the nucleic acid molecules can occur in a cell-free system.

The regulatory sequence to which the nucleic acid molecules described herein can be operably linked include promoters for directing mRNA transcription. These include, but are not limited to, the left promoter from bacteriophage λ , the lac, TRP, and TAC promoters from *E. coli*, the early and late promoters from SV40, the CMV immediate early promoter, the adenovirus early and late promoters, and retrovirus long-terminal repeats.

In addition to control regions that promote transcription, expression vectors may also include regions that modulate transcription, such as repressor binding sites and enhancers. Examples include the SV40 enhancer, the cytomegalovirus immediate early enhancer, polyoma enhancer, adenovirus enhancers, and retrovirus LTR enhancers.

In addition to containing sites for transcription initiation and control, expression vectors can also contain sequences necessary for transcription termination and, in the transcribed region a ribosome binding site for translation. Other regulatory control elements for expression include initiation and termination codons as well as polyadenylation signals. The person of ordinary skill in the art would be aware of the numerous regulatory sequences that are useful in expression vectors. Such regulatory sequences are described, for example, in Sambrook et al., *Molecular Cloning: A Laboratory Manual*. 2nd. ed., Cold Spring Harbor Laboratory Press, Cold Spring Harbor, N.Y., (1989).

A variety of expression vectors can be used to express a nucleic acid molecule. Such vectors include chromosomal, episomal, and virus-derived vectors, for example vectors derived from bacterial plasmids, from bacteriophage, from yeast episomes, from yeast chromosomal elements, including yeast artificial chromosomes, from viruses such as baculoviruses, papovaviruses such as SV40, *Vaccinia*,

viruses, adenoviruses, poxviruses, pseudorabies viruses, and retroviruses. Vectors may also be derived from combinations of these sources such as those derived from plasmid and bacteriophage genetic elements, e.g. cosmids and phagemids. Appropriate cloning and expression vectors for prokaryotic and eukaryotic hosts are described in Sambrook et al., *Molecular Cloning: A Laboratory Manual*. 2nd. ed., Cold Spring Harbor Laboratory Press, Cold Spring Harbor, N.Y., (1989).

The regulatory sequence may provide constitutive expression in one or more host cells (i.e. tissue specific) or may provide for inducible expression in one or more cell types such as by temperature, nutrient additive, or exogenous factor such as a hormone or other ligand. A variety of vectors providing for constitutive and inducible expression in prokaryotic and eukaryotic hosts are well known to those of ordinary skill in the art.

The nucleic acid molecules can be inserted into the vector nucleic acid by well-known methodology. Generally, the DNA sequence that will ultimately be expressed is joined to an expression vector by cleaving the DNA sequence and the expression vector with one or more restriction enzymes and then ligating the fragments together. Procedures for restriction enzyme digestion and ligation are well known to those of ordinary skill in the art.

The vector containing the appropriate nucleic acid molecule can be introduced into an appropriate host cell for propagation or expression using well-known techniques. Bacterial cells include, but are not limited to, *E. coli*, Streptomyces, and *Salmonella typhimurium*. Eukaryotic cells include, but are not limited to, yeast, insect cells such as *Drosophila*, animal cells such as COS and CHO cells, and plant cells.

As described herein, it may be desirable to express the peptide as a fusion protein. Accordingly, the invention provides fusion vectors that allow for the production of the peptides. Fusion vectors can increase the expression of a recombinant protein, increase the solubility of the recombinant protein, and aid in the purification of the protein by acting for example as a ligand for affinity purification. A proteolytic cleavage site may be introduced at the junction of the fusion moiety so that the desired peptide can ultimately be separated from the fusion moiety. Proteolytic enzymes include, but are not limited to, factor Xa, thrombin, and enterokinase. Typical fusion expression vectors include

pGEX (Smith et al., *Gene* 67:31-40 (1988)), pMAL (New England Biolabs, Beverly, Mass.) and pRITS (Pharmacia, Piscataway, N.J.) which fuse glutathione S-transferase (GST), maltose E binding protein, or protein A, respectively, to the target recombinant protein. Examples of suitable inducible non-fusion *E. coli* expression vectors include pTrc (Amann et al., *Gene* 69:301-315 (1988)) and pET 11 d (Studier et al., *Gene Expression Technology: Methods in Enzymology* 185:60-89 (1990)).

Recombinant protein expression can be maximized in host bacteria by providing a genetic background wherein the host cell has an impaired capacity to proteolytically cleave the recombinant protein. (Gottesman, S., *Gene Expression Technology: Methods in Enzymology* 185, Academic Press, San Diego, Calif. (1990) 119-128). Alternatively, the sequence of the nucleic acid molecule of interest can be altered to provide preferential codon usage for a specific host cell, for example *E. coli*. (Wada et al., *Nucleic Acids Res.* 20:2111-2118 (1992)).

The nucleic acid molecules can also be expressed by expression vectors that are operative in yeast. Examples of vectors for expression in yeast e.g., *S. cerevisiae* include pYEpSec1 (Baldari, et al., *EMBO J.* 6:229-234 (1987)), pMFA (Kurjan et al., *Cell* 30:933-943(1982)), pJRY88 (Schultz et al., *Gene* 54:113-123 (1987)), and pYES2 (Invitrogen Corporation, San Diego, Calif.).

The nucleic acid molecules can also be expressed in insect cells using, for example, baculovirus expression vectors. Baculovirus vectors available for expression of proteins in cultured insect cells (e.g., Sf 9 cells) include the pAc series (Smith et al., *Mol. Cell Biol.* 3:2156-2165 (1983)) and the pVL series (Lucklow et al., *Virology* 170:31-39 (1989)).

In certain embodiments of the invention, the nucleic acid molecules described herein are expressed in mammalian cells using mammalian expression vectors. Examples of mammalian expression vectors include pCDM8 (Seed, B. *Nature* 329:840(1987)) and pMT2PC (Kaufman et al., *EMBO J.* 6:187-195 (1987)).

The expression vectors listed herein are provided by way of example only of the well-known vectors available to those of ordinary skill in the art that would be useful to express the nucleic acid molecules. The person of ordinary skill in the art would be aware of other vectors suitable for maintenance propagation or expression of the nucleic acid molecules described herein. These are found for example in Sambrook, J., Fritsch, E. F., and Maniatis, T. *Molecular Cloning: A Laboratory Manual*. 2nd, ed., Cold Spring Harbor Laboratory, Cold Spring Harbor Laboratory Press, Cold Spring Harbor, N.Y., 1989.

The invention also encompasses vectors in which the nucleic acid sequences described herein are cloned into the vector in reverse orientation, but operably linked to a regulatory sequence that permits transcription of antisense RNA. Thus, an antisense transcript can be produced to all, or to a portion, of the nucleic acid molecule sequences described herein, including both coding and non-coding regions. Expression of this antisense RNA is subject to each of the parameters described above in relation to expression of the sense RNA (regulatory sequences, constitutive or inducible expression, tissue-specific expression).

The invention also relates to recombinant host cells containing the vectors described herein. Host cells therefore include prokaryotic cells, lower eukaryotic cells such as yeast, other eukaryotic cells such as insect cells, and higher eukaryotic cells such as mammalian cells.

The recombinant host cells are prepared by introducing the vector constructs described herein into the cells by techniques readily available to the person of ordinary skill in the art. These include, but are not limited to, calcium phosphate transfection, DEAE-dextran-mediated transfection, cationic lipid-mediated transfection, electroporation, transduction, infection, lipofection, and other techniques such as those found in Sambrook, et al. (*Molecular Cloning: A Laboratory Manual*. 2nd, ed, Cold Spring Harbor Laboratory, Cold Spring Harbor Laboratory Press, Cold Spring Harbor, N.Y., 1989).

Host cells can contain more than one vector. Thus, different nucleotide sequences can be introduced on different vectors of the same cell. Similarly, the nucleic acid molecules can be introduced either alone or with other nucleic acid molecules that are not related to the nucleic acid molecules such as those providing trans-acting factors for expression vectors. When more than one vector is introduced into a cell, the vectors can be introduced independently, co-introduced or joined to the nucleic acid molecule vector.

In the case of bacteriophage and viral vectors, these can be introduced into cells as packaged or encapsulated virus by standard procedures for infection and transduction. Viral vectors can be replication-competent or replication-defective. In the case in which viral replication is defective, replication will occur in host cells providing functions that complement the defects.

Vectors generally include selectable markers that enable the selection of the subpopulation of cells that contain the

recombinant vector constructs. The marker can be contained in the same vector that contains the nucleic acid molecules described herein or may be on a separate vector. Markers include tetracycline or ampicillin-resistance genes for prokaryotic host cells and dihydrofolate reductase or neomycin resistance for eukaryotic host cells. However, any marker that provides selection for a phenotypic trait will be effective.

While the mature proteins can be produced in bacteria, yeast, mammalian cells, and other cells under the control of the appropriate regulatory sequences, cell-free transcription and translation systems can also be used to produce these proteins using RNA derived from the DNA constructs described herein.

Where secretion of the peptide is desired, which is difficult to achieve with multi-transmembrane domain containing proteins such as kinases, appropriate secretion signals are incorporated into the vector. The signal sequence can be endogenous to the peptides or heterologous to these peptides.

Where the peptide is not secreted into the medium, which is typically the case with kinases, the protein can be isolated from the host cell by standard disruption procedures, including freeze thaw, sonication, mechanical disruption, use of lysing agents and the like. The peptide can then be recovered and purified by well-known purification methods including ammonium sulfate precipitation, acid extraction, anion or cationic exchange chromatography, phosphocellulose chromatography, hydrophobic-interaction chromatography, affinity chromatography, hydroxylapatite chromatography, lectin chromatography, or high performance liquid chromatography.

It is also understood that depending upon the host cell in recombinant production of the peptides described herein, the peptides can have various glycosylation patterns, depending upon the cell, or maybe non-glycosylated as when produced in bacteria. In addition, the peptides may include an initial modified methionine in some cases as a result of a host-mediated process.

Uses of Vectors and Host Cells

The recombinant host cells expressing the peptides described herein have a variety of uses. First, the cells are useful for producing a kinase protein or peptide that can be further purified to produce desired amounts of kinase protein or fragments. Thus, host cells containing expression vectors are useful for peptide production.

Host cells are also useful for conducting cell-based assays involving the kinase protein or kinase protein fragments, such as those described above as well as other formats known in the art. Thus, a recombinant host cell expressing a native kinase protein is useful for assaying compounds that stimulate or inhibit kinase protein function.

Host cells are also useful for identifying kinase protein mutants in which these functions are affected. If the mutants naturally occur and give rise to a pathology, host cells containing the mutations are useful to assay compounds that have a desired effect on the mutant kinase protein (for example, stimulating or inhibiting function) which may not be indicated by their effect on the native kinase protein.

Genetically engineered host cells can be further used to produce non-human transgenic animals. A transgenic animal is preferably a mammal, for example a rodent, such as a rat or mouse, in which one or more of the cells of the animal include a transgene. A transgene is exogenous DNA which is integrated into the genome of a cell from which a transgenic animal develops and which remains in the genome of the mature animal in one or more cell types or tissues of the transgenic animal. These animals are useful for

studying the function of a kinase protein and identifying and evaluating modulators of kinase protein activity. Other examples of transgenic animals include non-human primates, sheep, dogs, cows, goats, chickens, and amphibians.

A transgenic animal can be produced by introducing nucleic acid into the male pronuclei of a fertilized oocyte, e.g., by microinjection, retroviral infection, and allowing the oocyte to develop in a pseudopregnant female foster animal. Any of the kinase protein nucleotide sequences can be introduced as a transgene into the genome of a non-human animal, such as a mouse.

Any of the regulatory or other sequences useful in expression vectors can form part of the transgenic sequence. This includes intronic sequences and polyadenylation signals, if not already included. A tissue-specific regulatory sequence (s) can be operably linked to the transgene to direct expression of the kinase protein to particular cells.

Methods for generating transgenic animals via embryo manipulation and microinjection, particularly animals such as mice, have become conventional in the art and are described, for example, in U.S. Pat. Nos. 4,736,866 and 4,870,009, both by Leder et al., U.S. Pat. No. 4,873,191 by Wagner et al. and in Hogan, B., *Manipulating the Mouse Embryo*, (Cold Spring Harbor Laboratory Press, Cold Spring Harbor, N.Y., 1986). Similar methods are used for production of other transgenic animals. A transgenic founder animal can be identified based upon the presence of the transgene in its genome and/or expression of transgenic mRNA in tissues or cells of the animals. A transgenic founder animal can then be used to breed additional animals carrying the transgene. Moreover, transgenic animals carrying a transgene can further be bred to other transgenic animals carrying other transgenes. A transgenic animal also includes animals in which the entire animal or tissues in the animal have been produced using the homologously recombinant host cells described herein.

In another embodiment, transgenic non-human animals can be produced which contain selected systems that allow for regulated expression of the transgene. One example of such a system is the cre/loxP recombinase system of bacteriophage P1. For a description of the cre/loxP recombinase system, see, e.g., Lakso et al. *PNAS* 89:6232-6236 (1992). Another example of a recombinase system is the FLP recombinase system of *S. cerevisiae* (O'Gorman et al. *Science* 251:1351-1355 (1991). If a cre/loxP recombinase system is used to regulate expression of the transgene, animals containing transgenes encoding both the Cre recom-

binase and a selected protein is required. Such animals can be provided through the construction of "double" transgenic animals, e.g., by mating two transgenic animals, one containing a transgene encoding a selected protein and the other containing a transgene encoding a recombinase.

Clones of the non-human transgenic animals described herein can also be produced according to the methods described in Wilmut, I. et al. *Nature* 385:810-813 (1997) and PCT International Publication Nos. WO 97/07668 and 10 WO 97/07669. In brief, a cell, e.g., a somatic cell, from the transgenic animal can be isolated and induced to exit the growth cycle and enter G₀ phase. The quiescent cell can then be fused, e.g., through the use of electrical pulses, to an enucleated oocyte from an animal of the same species from which the quiescent cell is isolated. The reconstructed oocyte is then cultured such that it develops to morula or blastocyst and then transferred to pseudopregnant female foster animal. The offspring born of this female foster animal will be a clone of the animal from which the cell, e.g., the somatic cell, is isolated.

20 Transgenic animals containing recombinant cells that express the peptides described herein are useful to conduct the assays described herein in an in vivo context. Accordingly, the various physiological factors that are present in vivo and that could effect substrate binding, 15 kinase protein activation, and signal transduction, may not be evident from in vitro cell-free or cell-based assays. Accordingly, it is useful to provide non-human transgenic animals to assay in vivo kinase protein function, including substrate interaction, the effect of specific mutant kinase 25 proteins on kinase protein function and substrate interaction, and the effect of chimeric kinase proteins. It is also possible to assess the effect of null mutations, that is, mutations that substantially or completely eliminate one or more kinase 30 protein functions.

35 All publications and patents mentioned in the above specification are herein incorporated by reference. Various modifications and variations of the described method and system of the invention will be apparent to those skilled in the art without departing from the scope and spirit of the invention. 40 Although the invention has been described in connection with specific preferred embodiments, it should be understood that the invention as claimed should not be unduly limited to such specific embodiments. Indeed, various modifications of the above-described modes for carrying out the invention which are obvious to those skilled in the 45 field of molecular biology or related fields are intended to be within the scope of the following claims.

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					260			265							

That which is claimed is:

- An isolated nucleic acid molecule consisting of a ³⁰ nucleotide sequence selected from the group consisting of:
 - a nucleotide sequence that encodes an amino acid sequence shown in SEQ ID NO:2;
 - a nucleic acid molecule consisting of the nucleic acid sequence of SEQ ID NO:1;
 - a nucleic acid molecule consisting of the nucleic acid sequence of SEQ ID NO:3; and
 - a nucleotide sequence that is completely complementary to a nucleotide sequence of (a)-(c).
- A nucleic acid vector comprising a nucleic acid molecule of claim 1.
- A host cell containing the vector of claim 2.
- A process for producing a polypeptide comprising culturing the host cell of claim 3 under conditions sufficient for the production of said polypeptide, and recovering the peptide from the host cell culture.

5. An isolated polynucleotide consisting of a nucleotide sequence set forth in SEQ ID NO:1.

6. An isolated polynucleotide consisting of a nucleotide sequence set forth in SEQ ID NO:3.

7. A vector according to claim 2, wherein said vector is selected from the group consisting of a plasmid, virus, and bacteriophage.

8. A vector according to claim 2, wherein said isolated nucleic acid molecule is inserted into said vector in proper orientation and correct reading frame such that the protein of SEQ ID NO:2 may be expressed by a cell transformed with said vector.

9. A vector according to claim 8, wherein said isolated nucleic acid molecule is operatively linked to a promoter sequence.

* * * * *